JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Result of I B.Tech II Semester (R19/R20) Regular / Supplementary Examinations, Aug-2023

College name: SIR C R REDDY COLLEGE OF ENGINEERING:B8

Htno Subcode Subname Internals Grade Credits R19BS1203 F 19B81A0102 MATHEMATICS-III 16 0 19B81A0102 R19BS1210 **ENGINEERING CHEMISTRY** 10 0 19B81A0102 R19ES1201 PROGRAMMING FOR PROBLEM SOLVING USING C 11 F 0 19B81A0105 R19BS1203 MATHEMATICS-III 16 0 19B81A0110 R19BS1203 F MATHEMATICS-III 13 0 R19ES1201 PROGRAMMING FOR PROBLEM SOLVING USING C F 19B81A0110 9 0 19B81A0111 R19BS1203 MATHEMATICS-III F 19 0 19B81A0111 R19ES1201 PROGRAMMING FOR PROBLEM SOLVING USING C 14 D 3 19B81A0112 R19BS1203 **MATHEMATICS-III** 12 F 0 19B81A0112 R19BS1210 **ENGINEERING CHEMISTRY** 11 0 19B81A0112 R19ES1201 PROGRAMMING FOR PROBLEM SOLVING USING C D 3 9 19B81A0113 R19BS1203 MATHEMATICS-III 18 0 F 19B81A0115 R19BS1203 MATHEMATICS-III 11 0 **ENGINEERING CHEMISTRY** 19B81A0115 R19BS1210 11 0 F 19B81A0115 R19ES1201 PROGRAMMING FOR PROBLEM SOLVING USING C 10 0 19B81A0116 R19BS1203 MATHEMATICS-III **ABSENT** 13 0 19B81A0116 R19BS1210 **ENGINEERING CHEMISTRY** 11 F 0 19B81A0116 R19ES1201 PROGRAMMING FOR PROBLEM SOLVING USING C D 3 13 19B81A0117 R19BS1203 MATHEMATICS-III F 17 0 R19BS1210 **ENGINEERING CHEMISTRY** 19B81A0117 14 19B81A0117 R19ES1201 PROGRAMMING FOR PROBLEM SOLVING USING C 14 F 0 19B81A0118 R19BS1203 **MATHEMATICS-III** 16 0 19B81A0118 R19BS1210 **ENGINEERING CHEMISTRY** F 11 0 MATHEMATICS-III R19BS1203 19B81A0121 13 F 0 19B81A0121 R19BS1210 **ENGINEERING CHEMISTRY** 10 F 0 19B81A0121 R19ES1201 PROGRAMMING FOR PROBLEM SOLVING USING C 9 0 19B81A0122 R19BS1203 MATHEMATICS-III 18 F 0 19B81A0124 R19BS1203 MATHEMATICS-III 17 0 19B81A0124 R19ES1201 PROGRAMMING FOR PROBLEM SOLVING USING C 11 D 3 19B81A0125 R19BS1203 MATHEMATICS-III 19 R19BS1203 19B81A0127 MATHEMATICS-III 16 F 0 19B81A0127 R19BS1210 **ENGINEERING CHEMISTRY** 13 19B81A0127 R19ES1201 PROGRAMMING FOR PROBLEM SOLVING USING C F 12 0 19B81A0128 R19BS1203 **MATHEMATICS-III** 17 0 19B81A0133 R19BS1203 MATHEMATICS-III F 0 16 19B81A0133 R19BS1210 **ENGINEERING CHEMISTRY** 8 F 0 19B81A0134 R19BS1210 **ENGINEERING CHEMISTRY** F 9 0 19B81A0134 R19ES1201 PROGRAMMING FOR PROBLEM SOLVING USING C D 3 10 F 19B81A0136 R19BS1203 MATHEMATICS-III 18 0 19B81A0138 R19ES1201 PROGRAMMING FOR PROBLEM SOLVING USING C 11 D 3 19B81A0139 R19BS1203 MATHEMATICS-III 16 D 3 19B81A0201 R19BS1202 MATHEMATICS-II **ABSENT** 0 5 19B81A0201 R19BS1203 MATHEMATICS-III 11 **ABSENT** 0 APPLIED PHYSICS 19B81A0201 R19BS1204 10 **ABSENT** 0

FUNDAMENTALS OF COMPUTERS

13

ABSENT

0

19B81A0201

R19ES1212

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0201	R19ES1217	ELECTRICAL CIRCUIT ANALYSIS-I	9	ABSENT	0
19B81A0202	R19BS1202	MATHEMATICS-II	7	ABSENT	0
19B81A0202	R19BS1203	MATHEMATICS-III	10	ABSENT	0
19B81A0202	R19BS1204	APPLIED PHYSICS	9	F	0
19B81A0202	R19ES1212	FUNDAMENTALS OF COMPUTERS	13	ABSENT	0
19B81A0202	R19ES1217	ELECTRICAL CIRCUIT ANALYSIS-I	11	ABSENT	0
19B81A0204	R19BS1203	MATHEMATICS-III	17	F	0
19B81A0210	R19BS1204	APPLIED PHYSICS	12	F	0
19B81A0218	R19BS1203	MATHEMATICS-III	15	ABSENT	0
19B81A0218	R19BS1204	APPLIED PHYSICS	10	F	0
19B81A0218	R19ES1217	ELECTRICAL CIRCUIT ANALYSIS-I	12	F	0
19B81A0220	R19BS1203	MATHEMATICS-III	14	ABSENT	0
19B81A0221	R19BS1204	APPLIED PHYSICS	12	С	3
19B81A0221	R19ES1217	ELECTRICAL CIRCUIT ANALYSIS-I	9	F	0
19B81A0223	R19BS1203	MATHEMATICS-III	16	F	0
19B81A0223	R19BS1204	APPLIED PHYSICS	13	D	3
19B81A0223	R19ES1217	ELECTRICAL CIRCUIT ANALYSIS-I	11	F	0
19B81A0226	R19BS1203	MATHEMATICS-III	18	F	0
19B81A0229	R19BS1202	MATHEMATICS-II	5	D	3
19B81A0230	R19BS1203	MATHEMATICS-III	17	F	0
19B81A0233	R19BS1203	MATHEMATICS-III	14	F	0
19B81A0233	R19BS1204	APPLIED PHYSICS	10	F	0
19B81A0241	R19BS1203	MATHEMATICS-III	11	F	0
19B81A0241	R19ES1217	ELECTRICAL CIRCUIT ANALYSIS-I	12	D	3
19B81A0243	R19BS1203	MATHEMATICS-III	17	F	0
19B81A0247	R19BS1204	APPLIED PHYSICS	14	F	0
19B81A0248	R19BS1203	MATHEMATICS-III	15	F	0
19B81A0248	R19ES1217	ELECTRICAL CIRCUIT ANALYSIS-I	14	F	0
19B81A0253	R19BS1203	MATHEMATICS-III	15	D	3
19B81A0264	R19BS1203	MATHEMATICS-III	17	F	0
19B81A0275	R19BS1202	MATHEMATICS-II	5	ABSENT	0
19B81A0275	R19BS1203	MATHEMATICS-III	5	ABSENT	0
19B81A0275	R19BS1204	APPLIED PHYSICS	5	ABSENT	0
19B81A0275	R19ES1212	FUNDAMENTALS OF COMPUTERS	5	ABSENT	0
19B81A0275	R19ES1217	ELECTRICAL CIRCUIT ANALYSIS-I	5	ABSENT	0
19B81A0276	R19BS1204	APPLIED PHYSICS	12	D	3
19B81A0276	R19ES1217	ELECTRICAL CIRCUIT ANALYSIS-I	16	С	3
19B81A0278	R19BS1204	APPLIED PHYSICS	16	D	3
19B81A0284	R19BS1203	MATHEMATICS-III	15	F	0
19B81A0284	R19BS1204	APPLIED PHYSICS	15	F	0
19B81A0284	R19ES1217	ELECTRICAL CIRCUIT ANALYSIS-I	14	F	0
19B81A0295	R19BS1203	MATHEMATICS-III	18	F	0
19B81A0295	R19BS1204	APPLIED PHYSICS	15	F	0
19B81A0303	R19ES1204	ENGINEERING MECHANICS	10	F	0
19B81A0307	R19BS1210	ENGINEERING CHEMISTRY	15	F	0
19B81A0309	R19BS1210	ENGINEERING CHEMISTRY	11	F	0
19B81A0314	R19ES1206	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	16	С	3
19B81A0316	R19BS1210	ENGINEERING CHEMISTRY	13	F	0
19B81A0319	R19BS1210	ENGINEERING CHEMISTRY	12	D	3
19B81A0325	R19BS1210	ENGINEERING CHEMISTRY	10	F	0
19B81A0325	R19ES1204	ENGINEERING MECHANICS	12	D	3

114	0.4	Oukasass	lusta un ala	Oneda	ماند
Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0325	R19ES1206	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	12	D	3
19B81A0326	R19BS1210	ENGINEERING CHEMISTRY	13	D	3
19B81A0330	R19BS1210	ENGINEERING CHEMISTRY	13	F	0
19B81A0333	R19BS1210	ENGINEERING CHEMISTRY	13	F	0
19B81A0333	R19ES1204	ENGINEERING MECHANICS	17	F	0
19B81A0334	R19ES1204	ENGINEERING MECHANICS	14	ABSENT	0
19B81A0341	R19BS1210	ENGINEERING CHEMISTRY	13	F	0
19B81A0341	R19ES1204	ENGINEERING MECHANICS	17	F	0
19B81A0341	R19ES1206	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	15	D	3
19B81A0343	R19ES1204	ENGINEERING MECHANICS	13	F	0
19B81A0343	R19ES1206	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	15	ABSENT	0
19B81A0346	R19BS1210	ENGINEERING CHEMISTRY	12	F	0
19B81A0346	R19ES1204	ENGINEERING MECHANICS	14	ABSENT	0
19B81A0352	R19BS1210	ENGINEERING CHEMISTRY	14	F	0
19B81A0352	R19ES1204	ENGINEERING MECHANICS	16	F	0
19B81A0365	R19ES1204	ENGINEERING MECHANICS	15	F	0
19B81A0367	R19ES1204	ENGINEERING MECHANICS	14	F	0
19B81A0370	R19BS1210	ENGINEERING CHEMISTRY	12	F	0
19B81A0402	R19BS1203	MATHEMATICS-III	16	F	0
19B81A0403	R19BS1203	MATHEMATICS-III	19	F	0
19B81A0404	R19BS1203	MATHEMATICS-III	17	F	0
19B81A0404	R19BS1204	APPLIED PHYSICS	15	D	3
19B81A0406	R19BS1203	MATHEMATICS-III	16	F	0
19B81A0432	R19BS1203	MATHEMATICS-III	16	F	0
19B81A0434	R19BS1204	APPLIED PHYSICS	13	D	3
19B81A0434	R19ES1209	NETWORK ANALYSIS	13	D	3
19B81A0446	R19BS1203	MATHEMATICS-III	17	F	0
19B81A0462	R19BS1203	MATHEMATICS-III	11	F	0
19B81A0462	R19BS1204	APPLIED PHYSICS	12	С	3
19B81A0467	R19BS1203	MATHEMATICS-III	15	D	3
19B81A0467	R19ES1209	NETWORK ANALYSIS	15	F	0
19B81A0471	R19BS1203	MATHEMATICS-III	15	F	0
19B81A0471	R19ES1209	NETWORK ANALYSIS	15	F	0
19B81A0488	R19ES1209	NETWORK ANALYSIS	14	F	0
19B81A0490	R19BS1203	MATHEMATICS-III	15	D	3
19B81A0491	R19BS1203	MATHEMATICS-III	19	F	0
19B81A04A8	R19BS1202	MATHEMATICS-II	16	ABSENT	0
19B81A04A8	R19BS1203	MATHEMATICS-III	13	ABSENT	0
19B81A04A8	R19ES1209	NETWORK ANALYSIS	15	ABSENT	0
19B81A04B8	R19BS1203	MATHEMATICS-III	20	F	0
19B81A04C9	R19BS1202	MATHEMATICS-II	18	ABSENT	0
19B81A04C9	R19BS1203	MATHEMATICS-III	18	ABSENT	0
19B81A04C9	R19ES1211	BASIC ELECTRICAL ENGINEERING	16	ABSENT	0
19B81A04E1	R19ES1209	NETWORK ANALYSIS	15	F	0
19B81A04E2	R19BS1203	MATHEMATICS-III	15	F	0
19B81A04G2	R19BS1203	MATHEMATICS-III	12	F	0
19B81A04G4	R19BS1203	MATHEMATICS-III	13	F	0
19B81A04G4	R19ES1209	NETWORK ANALYSIS	18	F	0
19B81A04G8	R19ES1209	NETWORK ANALYSIS	15	F	0
19B81A04H6	R19BS1203	MATHEMATICS-III	18	F	0
19B81A0504	R19BS1202	MATHEMATICS-II	14	F	0
L	ı .		1		1

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A0504	R19BS1203	MATHEMATICS-III	14	F	0
19B81A0504	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	16	D	3
19B81A0504	R19ES1213	DIGITAL LOGIC DESIGN	15	D	3
19B81A0512	R19BS1203	MATHEMATICS-III	12	F	0
19B81A0512	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	15	D	3
19B81A0522	R19BS1203	MATHEMATICS-III	18	F	0
19B81A0522	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	16	D	3
19B81A0522	R19ES1213	DIGITAL LOGIC DESIGN	17	F	0
19B81A0530	R19BS1203	MATHEMATICS-III	18	F	0
19B81A0530	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	16	D	3
19B81A0534	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	15	D	3
19B81A0547	R19BS1203	MATHEMATICS-III	19	F	0
19B81A0554	R19BS1203	MATHEMATICS-III	16	F	0
19B81A0556	R19BS1203	MATHEMATICS-III	15	F	0
19B81A0557	R19BS1203	MATHEMATICS-III	19	F	0
19B81A0557	R19ES1213	DIGITAL LOGIC DESIGN	17	D	3
19B81A0568	R19ES1213	PROGRAMMING FOR PROBLEM SOLVING USING C	12	D	3
19B81A0590	R19BS1203	MATHEMATICS-III	18	F	0
19B81A0594	R19BS1203	MATHEMATICS-III	17	F	0
19B81A0594	R19BS1203	APPLIED PHYSICS	15	D	3
19B81A05A2	R19BS1204	APPLIED PHYSICS	19	D	
19B81A05A7	R19BS1204	MATHEMATICS-III	17	F	3
19B81A05A8	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	15	D	-
				_	3
19B81A05B1	R19BS1203	MATHEMATICS-III	16	ABSENT	0
19B81A05B1	R19BS1204	APPLIED PHYSICS	15	ABSENT	0
19B81A05B1	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	11	ABSENT	0
19B81A05B1	R19ES1213	DIGITAL LOGIC DESIGN	13	ABSENT	0
19B81A05B9	R19BS1203	MATHEMATICS-III	11	F	0
19B81A05B9	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	12	F	0
19B81A05D2	R19BS1202	MATHEMATICS-II	16	F	0
19B81A05D2	R19BS1203	MATHEMATICS-III	19	F	0
19B81A05D2	R19BS1204	APPLIED PHYSICS	12	F	0
19B81A05D7	R19BS1204	APPLIED PHYSICS	13	F	0
19B81A05E1	R19BS1202	MATHEMATICS-II	13	ABSENT	0
19B81A05E1	R19BS1203	MATHEMATICS-III	12	F	0
19B81A05E1	R19BS1204	APPLIED PHYSICS	12	ABSENT	0
19B81A05E1	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	13	F	0
19B81A05F1	R19BS1203	MATHEMATICS-III	13	F	0
19B81A05F1	R19BS1204	APPLIED PHYSICS	13	F	0
19B81A05F1	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	15	ABSENT	0
19B81A05F9	R19BS1203	MATHEMATICS-III	17	F	0
19B81A05F9	R19BS1204	APPLIED PHYSICS	16	F	0
19B81A05F9	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	16	D	3
19B81A05F9	R19ES1213	DIGITAL LOGIC DESIGN	20	D	3
19B81A05H3	R19BS1203	MATHEMATICS-III	17	F	0
19B81A05I7	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	15	С	3
19B81A05I9	R19BS1203	MATHEMATICS-III	12	F	0
19B81A05I9	R19BS1204	APPLIED PHYSICS	14	F	0
19B81A05I9	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	16	С	3
19B81A1201	R19BS1203	MATHEMATICS-III	15	F	0
19B81A1214	R19BS1203	MATHEMATICS-III	17	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
19B81A1214	R19BS1204	APPLIED PHYSICS	15	F	0
19B81A1217	R19BS1202	MATHEMATICS-II	10	D	3
19B81A1217	R19BS1203	MATHEMATICS-III	15	F	0
19B81A1217	R19BS1204	APPLIED PHYSICS	10	F	0
19B81A1218	R19BS1203	MATHEMATICS-III	17	F	0
19B81A1219	R19BS1203	MATHEMATICS-III	19	F	0
19B81A1221	R19BS1203	MATHEMATICS-III	14	F	0
19B81A1225	R19BS1203	MATHEMATICS-III	16	D	3
19B81A1225	R19BS1204	APPLIED PHYSICS	13	D	3
19B81A1225	R19ES1213	DIGITAL LOGIC DESIGN	12	D	3
19B81A1226	R19BS1203	MATHEMATICS-III	19	F	0
19B81A1231	R19BS1203	MATHEMATICS-III	16	F	0
19B81A1237	R19BS1204	APPLIED PHYSICS	10	D	3
19B81A1245	R19BS1203	MATHEMATICS-III	17	D	3
19B81A1255	R19BS1203	MATHEMATICS-III	18	F	0
19B81A1271	R19BS1203	MATHEMATICS-III	19	F	0
19B81A1271	R19BS1202	MATHEMATICS-II	12	F	0
19B81A1272	R19BS1203	MATHEMATICS-III	19	F	0
19B81A1272	R19BS1204	APPLIED PHYSICS	13	F	0
19B81A1272	R19ES1213	DIGITAL LOGIC DESIGN	12	F	0
19B81A1275	R19BS1203	MATHEMATICS-III	17	ABSENT	0
19B81A1279	R19BS1203	MATHEMATICS-III	20	F	0
19B81A1287	R19BS1203	MATHEMATICS-III	18	F	0
19B81A1297	R19BS1203	MATHEMATICS-III	15	С	3
19B81A1299	R19BS1203	MATHEMATICS-III	18	F	0
19B81A12B4	R19BS1204	APPLIED PHYSICS	15	F	0
19B81A12C4	R19ES1201	PROGRAMMING FOR PROBLEM SOLVING USING C	16	D	3
19B81A12C8	R19BS1204	APPLIED PHYSICS	16	F	0
20B81A0107	R201202	ENGINEERING CHEMISTRY	19	F	0
20B81A0108	R201202	ENGINEERING CHEMISTRY	22	F	0
20B81A0108	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	23	F	0
20B81A0143	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	22	F	0
20B81A0145	R201201	MATHEMATICS-II	24	F	0
20B81A0143	R201201	APPLIED PHYSICS	27	F	0
20B81A0205	R201207	APPLIED PHYSICS	22	ABSENT	0
20B81A0205	R201207	DATA STRUCTURES THROUGH C	17	F	0
20B81A0205	R201206	BASIC CIVIL AND MECHANICAL ENGINEERING	12	F	0
20B81A0209	R201227	MATHEMATICS-III	20	F	0
20B81A0209	R201200	APPLIED PHYSICS	19	F	0
20B81A0209	R201207	DATA STRUCTURES THROUGH C	13	E	3
20B81A0210	R201206	MATHEMATICS-III	23	F	0
20B81A0210 20B81A0210	R201206	APPLIED PHYSICS	23	F	0
20B81A0210		MATHEMATICS-III	21	F	0
20B81A0215 20B81A0217	R201206 R201206	MATHEMATICS-III MATHEMATICS-III	20	F	
					0
20B81A0221	R201206	MATHEMATICS-III	21	F	0
20B81A0221	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	21		0
20B81A0226	R201206	MATHEMATICS-III	22	F	0
20B81A0227	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	25	F	0
20B81A0228	R201206	MATHEMATICS-III	24	F	0
20B81A0229	R201208	DATA STRUCTURES THROUGH C	18	ABSENT	0
20B81A0229	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	18	ABSENT	0

Htno	Subcode	Subname	Internals	Grade	Credits
20B81A0234	R201206	MATHEMATICS-III	22	D	3
20B81A0234	R201207	APPLIED PHYSICS	21	E	3
20B81A0235	R201206	MATHEMATICS-III	22	F	0
20B81A0236	R201206	MATHEMATICS-III	25	F	0
20B81A0243	R201206	MATHEMATICS-III	24	D	3
20B81A0244	R201206	MATHEMATICS-III	24	F	0
20B81A0245	R201206	MATHEMATICS-III	22	F	0
20B81A0246	R201206	MATHEMATICS-III	23	F	0
20B81A0255	R201208	DATA STRUCTURES THROUGH C	20	F	0
20B81A0255	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	16	F	0
20B81A0255	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	17	F	0
20B81A0257	R201206	MATHEMATICS-III	24	F	0
20B81A0261	R201206	MATHEMATICS-III	24	F	0
20B81A0265	R201206	MATHEMATICS-III	22	F	0
20B81A0265	R201208	DATA STRUCTURES THROUGH C	21	F	0
20B81A0266	R201206	MATHEMATICS-III	25	D	3
20B81A0266	R201200	ELECTRICAL CIRCUIT ANALYSIS-I	23	E	3
20B81A0269	R201209	MATHEMATICS-III	21	F	0
20B81A0269	R201200	APPLIED PHYSICS	20	F	0
20B81A0209	R201207	MATHEMATICS-III	24	F	0
20B81A0272	R201206	MATHEMATICS-III	23	F	-
20B81A0278	R201200	APPLIED PHYSICS	23	F	0
20B81A0280			14	F	-
	R201207	APPLIED PHYSICS			0
20B81A0280	R201208	DATA STRUCTURES THROUGH C	17	D	3
20B81A0281	R201206	MATHEMATICS-III	22	F	0
20B81A0281	R201207	APPLIED PHYSICS	16	ABSENT	0
20B81A0281	R201208	DATA STRUCTURES THROUGH C	16	F	0
20B81A0281	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	18	F	0
20B81A0281	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	13	ABSENT	0
20B81A0282	R201207	APPLIED PHYSICS	13	F	0
20B81A0282	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	22	F	0
20B81A0284	R201206	MATHEMATICS-III	23	C	3
20B81A0286	R201206	MATHEMATICS-III	23	F	0
20B81A0286	R201207	APPLIED PHYSICS	26	F	0
20B81A0286	R201208	DATA STRUCTURES THROUGH C	25	F	0
20B81A0288	R201206	MATHEMATICS-III	24	F	0
20B81A0289	R201206	MATHEMATICS-III	24	F	0
20B81A0289	R201207	APPLIED PHYSICS	20	F	0
20B81A0289	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	21	F	0
20B81A0293	R201206	MATHEMATICS-III	22	D	3
20B81A0293	R201207	APPLIED PHYSICS	21	F	0
20B81A0294	R201206	MATHEMATICS-III	22	F	0
20B81A0294	R201207	APPLIED PHYSICS	23	F	0
20B81A0294	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	23	F	0
20B81A0297	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	22	F	0
20B81A0299	R201206	MATHEMATICS-III	23	F	0
20B81A02A3	R201206	MATHEMATICS-III	24	F	0
20B81A02A3	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	20	F	0
20B81A02A6	R201206	MATHEMATICS-III	25	F	0
20B81A02A6	R201207	APPLIED PHYSICS	26	F	0
20B81A02A6	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	22	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
20B81A02B0	R201207	APPLIED PHYSICS	12	F	0
20B81A02B0	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	12	F	0
20B81A0304	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	18	ABSENT	0
20B81A0305	R201202	ENGINEERING CHEMISTRY	15	F	0
20B81A0306	R201201	MATHEMATICS-II	9	Е	3
20B81A0306	R201202	ENGINEERING CHEMISTRY	14	F	0
20B81A0306	R201210	ENGINEERING MECHANICS	12	F	0
20B81A0306	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	12	F	0
20B81A0308	R201210	ENGINEERING MECHANICS	21	ABSENT	0
20B81A0325	R201201	MATHEMATICS-II	24	F	0
20B81A0325	R201210	ENGINEERING MECHANICS	22	F	0
20B81A0328	R201201	MATHEMATICS-II	21	F	0
20B81A0328	R201210	ENGINEERING MECHANICS	17	F	0
20B81A0333	R201201	MATHEMATICS-II	23	D	3
20B81A0333	R201202	ENGINEERING CHEMISTRY	16	F	0
20B81A0333	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	17	F	0
20B81A0334	R201202	ENGINEERING CHEMISTRY	15	F	0
20B81A0334	R201254	THERMODYNAMICS	15	F	0
20B81A0335	R201202	ENGINEERING CHEMISTRY	10	F	0
20B81A0344	R201201	MATHEMATICS-II	20	F	0
20B81A0350	R201202	ENGINEERING CHEMISTRY	18	ABSENT	0
20B81A0355	R201201	MATHEMATICS-II	19	F	0
20B81A0355	R201202	ENGINEERING CHEMISTRY	17	F	0
20B81A0355	R201254	THERMODYNAMICS	12	F	0
20B81A0362	R201201	MATHEMATICS-II	22	F	0
20B81A0362	R201202	ENGINEERING CHEMISTRY	13	F	0
20B81A0362	R201210	ENGINEERING MECHANICS	12	F	0
20B81A0363	R201202	ENGINEERING CHEMISTRY	19	F	0
20B81A0363	R201254	THERMODYNAMICS	17	D	3
20B81A0368	R201201	MATHEMATICS-II	23	F	0
20B81A0368	R201202	ENGINEERING CHEMISTRY	18	F	0
20B81A0368	R201210	ENGINEERING MECHANICS	16	ABSENT	0
20B81A0368	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	14	ABSENT	0
20B81A0384	R201201	MATHEMATICS-II	23	Е	3
20B81A0384	R201202	ENGINEERING CHEMISTRY	23	F	0
20B81A0384	R201210	ENGINEERING MECHANICS	17	F	0
20B81A0384	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	18	F	0
20B81A0384	R201254	THERMODYNAMICS	21	F	0
20B81A0388	R201201	MATHEMATICS-II	23	С	3
20B81A0388	R201202	ENGINEERING CHEMISTRY	20	D	3
20B81A0388	R201254	THERMODYNAMICS	11	F	0
20B81A0392	R201202	ENGINEERING CHEMISTRY	20	E	3
20B81A0394	R201201	MATHEMATICS-II	23	F	0
20B81A0394	R201202	ENGINEERING CHEMISTRY	19	F	0
20B81A0394	R201254	THERMODYNAMICS	20	E	3
20B81A0396	R201202	ENGINEERING CHEMISTRY	18	F	0
20B81A0405	R201201	MATHEMATICS-II	21	D.	3
20B81A0413	R201207	APPLIED PHYSICS	14	ABSENT	0
20B81A0413	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	ABSENT	0
20B81A0413	R201213	NETWORK ANALYSIS	19	ABSENT	0

Htno	Subcode	Subname	Internals	Grade	Credits
20B81A0423	R201207	APPLIED PHYSICS	20	F	0
20B81A0426	R201201	MATHEMATICS-II	23	F	0
20B81A0426	R201207	APPLIED PHYSICS	21	F	0
20B81A0426	R201213	NETWORK ANALYSIS	19	F	0
20B81A0431	R201207	APPLIED PHYSICS	15	F	0
20B81A0432	R201207	APPLIED PHYSICS	15	F	0
20B81A0442	R201213	NETWORK ANALYSIS	23	D	3
20B81A0451	R201201	MATHEMATICS-II	20	ABSENT	0
20B81A0451	R201207	APPLIED PHYSICS	17	ABSENT	0
20B81A0451	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	ABSENT	0
20B81A0451	R201213	NETWORK ANALYSIS	21	ABSENT	0
20B81A0451	R201214	BASIC ELECTRICAL ENGINEERING	20	ABSENT	0
20B81A0453	R201201	MATHEMATICS-II	19	F	0
20B81A0459	R201207	APPLIED PHYSICS	13	F	0
20B81A0462	R201207	APPLIED PHYSICS	13	F	0
20B81A0462	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	F	0
20B81A0462	R201213	NETWORK ANALYSIS	18	F	0
20B81A0462	R201214	BASIC ELECTRICAL ENGINEERING	18	F	0
20B81A0470	R201207	APPLIED PHYSICS	21	E	3
20B81A0470	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	В	3
20B81A0470	R201213	NETWORK ANALYSIS	24	F	0
20B81A0479	R201201	MATHEMATICS-II	23	D	3
20B81A0479	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	Е	3
20B81A0479	R201213	NETWORK ANALYSIS	23	F	0
20B81A0479	R201214	BASIC ELECTRICAL ENGINEERING	22	F	0
20B81A04D0	R201201	MATHEMATICS-II	22	F	0
20B81A04D0	R201214	BASIC ELECTRICAL ENGINEERING	23	F	0
20B81A04G1	R201207	APPLIED PHYSICS	17	F	0
20B81A04G1	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	F	0
20B81A04G1	R201214	BASIC ELECTRICAL ENGINEERING	14	F	0
20B81A04G2	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	С	3
20B81A04H0	R201213	NETWORK ANALYSIS	23	F	0
20B81A04H9	R201201	MATHEMATICS-II	25	F	0
20B81A04H9	R201213	NETWORK ANALYSIS	17	F	0
20B81A04I3	R201201	MATHEMATICS-II	21	D	3
20B81A04I3	R201213	NETWORK ANALYSIS	20	E	3
20B81A04I4	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	ABSENT	0
20B81A04I4	R201214	BASIC ELECTRICAL ENGINEERING	20	F	0
20B81A04I6	R201213	NETWORK ANALYSIS	22	ABSENT	0
20B81A0509	R201216	COMPUTER ORGANIZATION	17	D	3
20B81A0523	R201210	MATHEMATICS-II	23	E	3
20B81A0523	R201201	COMPUTER ORGANIZATION	17	F	0
20B81A0523	R201218	DATA STRUCTURES	19	F	0
20B81A0527	R201216	COMPUTER ORGANIZATION	13	ABSENT	0
20B81A0527	R201216	PYTHON PROGRAMMING	22	F	0
20B81A0527	R201225	COMPUTER ORGANIZATION	14	ABSENT	0
20B81A0531	R201218	DATA STRUCTURES	8	ABSENT	0
20B81A0531	R201216	PYTHON PROGRAMMING	17	ABSENT	0
20B81A0531	R201225	COMPUTER ORGANIZATION	18	D	3
20B81A0542	R201210	MATHEMATICS-II	20	F	0
20B81A0550 20B81A0595	R201201	MATHEMATICS-II	19	F	0
20001A0393	11201201	IVIATTILIVIATIOS*II	13	I	l o

Htno	Subcode	Subname	Internals	Grade	Credits
20B81A0595	R201216	COMPUTER ORGANIZATION	17	F	0
20B81A0595	R201218	DATA STRUCTURES	19	F	0
20B81A0595	R201225	PYTHON PROGRAMMING	18	F	0
20B81A05C5	R201201	MATHEMATICS-II	24	D	3
20B81A05D0	R201201	MATHEMATICS-II	21	F	0
20B81A05D0	R201216	COMPUTER ORGANIZATION	23	F	0
20B81A05D0	R201225	PYTHON PROGRAMMING	22	F	0
20B81A05D5	R201201	MATHEMATICS-II	22	D	3
20B81A05G2	R201201	MATHEMATICS-II	18	F	0
20B81A05G2	R201218	DATA STRUCTURES	18	F	0
20B81A05H1	R201215	APPLIED CHEMISTRY	15	ABSENT	0
20B81A05H1	R201216	COMPUTER ORGANIZATION	20	ABSENT	0
20B81A05H1	R201218	DATA STRUCTURES	22	F	0
20B81A05H1	R201215	PYTHON PROGRAMMING	23	ABSENT	0
20B81A05J1	R201216	COMPUTER ORGANIZATION	15	ABSENT	0
20B81A05J3	R201210	MATHEMATICS-II	25	F	0
20B81A05J3	R201201	COMPUTER ORGANIZATION	15	F	0
20B81A05J3	R201218	DATA STRUCTURES	23	D	3
20B81A05J3	R201216	PYTHON PROGRAMMING	22	F	0
20B81A1212	R201223	COMPUTER ORGANIZATION	16	F	0
20B81A1221	R201216	COMPUTER ORGANIZATION	22	C	3
20B81A1228	R201210	MATHEMATICS-II	22	F	0
20B81A1228	R201201	APPLIED CHEMISTRY	20	E	
20B81A1233	R201213	MATHEMATICS-II	21	F	3
20B81A1233	R201201	PYTHON PROGRAMMING	20	D	0
20B81A1234	R201225	APPLIED CHEMISTRY	19	F	3
20B81A1234	R201215	PYTHON PROGRAMMING	18	F	0
20B81A1237	R201223	MATHEMATICS-II	22	F	0
20B81A1237	R201201	APPLIED CHEMISTRY	17	F	0
20B81A1246	R201213	MATHEMATICS-II	25	F	0
20B81A1246	R201201	PYTHON PROGRAMMING	15	F	0
20B81A1240	R201225	COMPUTER ORGANIZATION	18	F	0
20B81A1268	R201216	APPLIED CHEMISTRY	22	F	
20B81A1268	R201216	COMPUTER ORGANIZATION	19	F	0
20B81A1268	R201225	PYTHON PROGRAMMING	19	F	0
20B81A1271	R201216	COMPUTER ORGANIZATION	19		0
20B81A1271	R201218	DATA STRUCTURES	24	F	0
20B81A1271	R201225	PYTHON PROGRAMMING	18	F	0
20B81A1273	R201201	MATHEMATICS II	26	D	3
20B81A1275	R201201	MATHEMATICS-II	25	F	0
20B81A1275	R201215	APPLIED CHEMISTRY	20	F	0
20B81A1275	R201216	COMPUTER ORGANIZATION	16	F	0
20B81A1275	R201218	DATA STRUCTURES	20	F	0
20B81A1275	R201225	PYTHON PROGRAMMING	17	F	0
20B81A1277	R201225	PYTHON PROGRAMMING	16	E	3
20B81A1284	R201201	MATHEMATICS II	23	F	0
20B81A1296	R201201	MATHEMATICS-II	24	F	0
20B81A1296	R201225	PYTHON PROGRAMMING	16	E	3
20B81A12A0	R201225	PYTHON PROGRAMMING	17	F	0
20B81A12A7	R201215	APPLIED CHEMISTRY	14	F	0
20B81A12A7	R201225	PYTHON PROGRAMMING	16	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
20B81A12A9	R201201	MATHEMATICS-II	23	F	0
20B81A12A9	R201215	APPLIED CHEMISTRY	17	F	0
20B81A12A9	R201225	PYTHON PROGRAMMING	15	D	3
20B81A12B0	R201201	MATHEMATICS-II	12	F	0
20B81A12B0	R201215	APPLIED CHEMISTRY	12	Е	3
20B81A12B0	R201216	COMPUTER ORGANIZATION	16	F	0
20B81A12B0	R201218	DATA STRUCTURES	16	Е	3
20B81A12B0	R201225	PYTHON PROGRAMMING	15	F	0
20B81A12B9	R201215	APPLIED CHEMISTRY	20	F	0
20B81A12C3	R201201	MATHEMATICS-II	27	F	0
20HK1A0406	R201201	MATHEMATICS-II	20	ABSENT	0
20HK1A0406	R201213	NETWORK ANALYSIS	22	ABSENT	0
20HK1A0406	R201214	BASIC ELECTRICAL ENGINEERING	22	ABSENT	0
21B81A0102	R201201	MATHEMATICS-II	16	F	0
21B81A0102	R201202	ENGINEERING CHEMISTRY	16	F	0
21B81A0102	R201203	ENGINEERING MECHANICS	22	F	0
21B81A0102	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	18	F	0
21B81A0102	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	14	F	0
21B81A0105	R201202	ENGINEERING CHEMISTRY	13	F	0
21B81A0114	R201201	MATHEMATICS-II	16	E	3
21B81A0212	R201206	MATHEMATICS-III	17	F	0
21B81A0212	R201208	DATA STRUCTURES THROUGH C	16	ABSENT	0
21B81A0221	R201206	MATHEMATICS-III	23	D	3
21B81A0232	R201206	MATHEMATICS-III	16	F	0
21B81A0232	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	18	F	0
21B81A0233	R201208	DATA STRUCTURES THROUGH C	21	F	0
21B81A0233	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	17	F	0
21B81A0237	R201206	MATHEMATICS-III	15	F	0
21B81A0240	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	21	Е	3
21B81A0241	R201206	MATHEMATICS-III	18	F	0
21B81A0243	R201207	APPLIED PHYSICS	19	D	3
21B81A0244	R201208	DATA STRUCTURES THROUGH C	20	F	0
21B81A0249	R201206	MATHEMATICS-III	20	F	0
21B81A0251	R201206	MATHEMATICS-III	20	F	0
21B81A0251	R201207	APPLIED PHYSICS	18	F	0
21B81A0252	R201206	MATHEMATICS-III	17	F	0
21B81A0252	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	18	F	0
21B81A0253	R201206	MATHEMATICS-III	19	F	0
21B81A0254	R201206	MATHEMATICS-III	17	F	0
21B81A0254	R201207	APPLIED PHYSICS	8	F	0
21B81A0254	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	15	F	0
21B81A0256	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	24	D	3
21B81A0259	R201206	MATHEMATICS-III	20	F	0
21B81A0259	R201207	APPLIED PHYSICS	15	ABSENT	0
21B81A0259	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	20	F	0
21B81A0267	R201206	MATHEMATICS-III	18	F	0
21B81A0271	R201206	MATHEMATICS-III	18	F	0
21B81A0304	R201200	MATHEMATICS-II	19	ABSENT	0
21B81A0304	R201201	ENGINEERING CHEMISTRY	21	F	0
21B81A0304	R201210	ENGINEERING MECHANICS	16	ABSENT	0
21B81A0304	R201210	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	16	F	0
2100170304	11201211	BASIS ELLOTRIGAL AND ELLOTRONICS ENGINEE	10		l o

Htno	Subcode	Subname	Internals	Grade	Credits
			18		
21B81A0304 21B81A0306	R201254 R201201	THERMODYNAMICS MATHEMATICS-II	18	F	0
		MATHEMATICS-II	13	F	0
21B81A0307	R201201		14	F	
21B81A0307	R201202	ENGINEERING CHEMISTRY		-	0
21B81A0307	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	12	E	3
21B81A0312	R201202	ENGINEERING CHEMISTRY	19	D	3
21B81A0312	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	19	D	3
21B81A0314	R201202	ENGINEERING CHEMISTRY	18	F	0
21B81A0314	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	7	E	3
21B81A0314	R201254	THERMODYNAMICS	9	E	3
21B81A0315	R201202	ENGINEERING CHEMISTRY	23	F	0
21B81A0316	R201202	ENGINEERING CHEMISTRY	22	F	0
21B81A0316	R201210	ENGINEERING MECHANICS	13	F	0
21B81A0319	R201254	THERMODYNAMICS	16	D	3
21B81A0328	R201202	ENGINEERING CHEMISTRY	17	F	0
21B81A0328	R201210	ENGINEERING MECHANICS	13	F	0
21B81A0328	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	17	D	3
21B81A0328	R201254	THERMODYNAMICS	15	F	0
21B81A0331	R201202	ENGINEERING CHEMISTRY	18	F	0
21B81A0331	R201254	THERMODYNAMICS	18	Е	3
21B81A0342	R201201	MATHEMATICS-II	17	F	0
21B81A0342	R201202	ENGINEERING CHEMISTRY	19	F	0
21B81A0342	R201254	THERMODYNAMICS	17	F	0
21B81A0402	R201213	NETWORK ANALYSIS	18	F	0
21B81A0404	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	E	3
21B81A0406	R201213	NETWORK ANALYSIS	22	Е	3
21B81A0409	R201214	BASIC ELECTRICAL ENGINEERING	12	F	0
21B81A0410	R201207	APPLIED PHYSICS	14	ABSENT	0
21B81A0410	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	F	0
21B81A0410	R201213	NETWORK ANALYSIS	18	D	3
21B81A0411	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	14	F	0
21B81A0411	R201213	NETWORK ANALYSIS	15	F	0
21B81A0411	R201214	BASIC ELECTRICAL ENGINEERING	14	F	0
21B81A0414	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	D	3
21B81A0430	R201213	NETWORK ANALYSIS	20	D	3
21B81A0435	R201213	NETWORK ANALYSIS	23	С	3
21B81A0451	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	14	Е	3
21B81A0451	R201214	BASIC ELECTRICAL ENGINEERING	16	ABSENT	0
21B81A0460	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	F	0
21B81A0460	R201213	NETWORK ANALYSIS	19	Е	3
21B81A0472	R201207	APPLIED PHYSICS	20	F	0
21B81A0472	R201213	NETWORK ANALYSIS	20	E	3
21B81A0480	R201213	NETWORK ANALYSIS	22	D	3
21B81A0482	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	14	F	0
21B81A0482	R201213	NETWORK ANALYSIS	17	F	0
21B81A0485	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	13	D	3
21B81A0485	R201213	NETWORK ANALYSIS	17	E	3
21B81A0488	R201213	NETWORK ANALYSIS	22	С	3
21B81A0489	R201213	APPLIED PHYSICS	25	С	3
21B81A0489	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
21B81A0489	R201212	NETWORK ANALYSIS	19	D	3
2 150 170 1 03	11201210		ı . J		

Htno	Subcode	Subname	Internals	Grade	Credits
21B81A0498	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	F	0
21B81A0498	R201213	NETWORK ANALYSIS	15	E	3
21B81A04B7	R201213	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	E	3
21B81A04C2	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	C	3
21B81A04D9	R201201	MATHEMATICS-II	23	A	3
21B81A04D9	R201207	APPLIED PHYSICS	22	F	0
21B81A04D9	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	D	3
21B81A04D9	R201213	NETWORK ANALYSIS	22	D	3
21B81A04D9	R201214	BASIC ELECTRICAL ENGINEERING	23	D	3
21B81A04D9	R201214	ENVIRONMENTAL SCIENCE	23	COMPLE	0
21B81A04D9	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
21B81A04D9	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A	1.5
21B81A04D9	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
21B81A04E7	R201233	NETWORK ANALYSIS	16	D	3
21B81A04G3	R201213	BASIC ELECTRICAL ENGINEERING	15	F	0
21B81A04H9	R201214	NETWORK ANALYSIS	16	D	3
21B81A04J1	R201213	NETWORK ANALYSIS	22	D	3
21B81A0501	R201213	MATHEMATICS-II	28	A+	3
21B81A0501	R201201	APPLIED CHEMISTRY	28		
				A	3
21B81A0501	R201216	COMPUTER ORGANIZATION	25	A	3
21B81A0501	R201218	DATA STRUCTURES	23	E	3
21B81A0501	R201225	PYTHON PROGRAMMING	25	D	3
21B81A0501	R201228	ENVIRONMENTAL SCIENCE	25	COMPLE	0
21B81A0501	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
21B81A0501	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
21B81A0501	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
21B81A0512	R201216	COMPUTER ORGANIZATION	19	D	3
21B81A0513	R201201	MATHEMATICS-II	17	F	0
21B81A0513	R201215	APPLIED CHEMISTRY	17	F	0
21B81A0591	R201215	APPLIED CHEMISTRY	17	ABSENT	0
21B81A05B4	R201225	PYTHON PROGRAMMING	22	В	3
21B81A05B9	R201216	COMPUTER ORGANIZATION	17	D	3
21B81A05D7	R201215	APPLIED CHEMISTRY	23	F	0
21B81A05E4	R201201	MATHEMATICS-II	19	D	3
21B81A05E4	R201215	APPLIED CHEMISTRY	14	D	3
21B81A05E4	R201218	DATA STRUCTURES	19	D	3
21B81A05E8	R201216	COMPUTER ORGANIZATION	16	D	3
21B81A05G4	R201201	MATHEMATICS-II	12	F	0
21B81A05G8	R201215	APPLIED CHEMISTRY	17	F	0
21B81A05H3	R201218	DATA STRUCTURES	18	E	3
21B81A05H3	R201225	PYTHON PROGRAMMING	20	F	0
21B81A05I7	R201201	MATHEMATICS-II	19	С	3
21B81A05J0	R201216	COMPUTER ORGANIZATION	23	F	0
21B81A05J0	R201225	PYTHON PROGRAMMING	23	F	0
21B81A05J4	R201225	PYTHON PROGRAMMING	22	ABSENT	0
21B81A1201	R201225	PYTHON PROGRAMMING	15	F	0
21B81A1212	R201201	MATHEMATICS-II	10	F	0
21B81A1212	R201215	APPLIED CHEMISTRY	14	ABSENT	0
21B81A1212	R201216	COMPUTER ORGANIZATION	11	F	0
21B81A1212	R201225	PYTHON PROGRAMMING	13	F	0
21B81A1215	R201225	PYTHON PROGRAMMING	15	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
21B81A1227	R201201	MATHEMATICS-II	12	F	0
21B81A1227	R201215	APPLIED CHEMISTRY	14	F	0
21B81A1227	R201216	COMPUTER ORGANIZATION	15	F	0
21B81A1227	R201218	DATA STRUCTURES	11	F	0
21B81A1227	R201215	PYTHON PROGRAMMING	16	F	0
21B81A1250	R201201	MATHEMATICS-II	11	F	0
21B81A1250	R201215	APPLIED CHEMISTRY	14	F	0
21B81A1253	R201201	MATHEMATICS-II	11	D	3
21B81A1255	R201201	MATHEMATICS-II	19	E	3
21B81A1257	R201215	APPLIED CHEMISTRY	22	D	3
21B81A1259	R201225	PYTHON PROGRAMMING	20	F	0
21B81A1260	R201201	MATHEMATICS-II	12	E	3
21B81A1262	R201201	MATHEMATICS-II	14	F	0
21B81A1262	R201215	APPLIED CHEMISTRY	17	F	0
21B81A1262	R201216	COMPUTER ORGANIZATION	15	С	3
21B81A1262	R201218	DATA STRUCTURES	16	D	3
21B81A1262	R201225	PYTHON PROGRAMMING	18	E	3
21B81A1264	R201225	PYTHON PROGRAMMING	21	D	3
21B81A1265	R201201	MATHEMATICS-II	15	E	3
21B81A1265	R201215	APPLIED CHEMISTRY	18	E	3
21B81A1266	R201216	COMPUTER ORGANIZATION	10	F	0
21B81A1266	R201218	DATA STRUCTURES	13	ABSENT	0
21B81A1270	R201215	APPLIED CHEMISTRY	13	ABSENT	0
21B81A1270	R201216	COMPUTER ORGANIZATION	14	ABSENT	0
21B81A1274	R201201	MATHEMATICS-II	20	F	0
21B81A1274	R201215	APPLIED CHEMISTRY	16	Е	3
21B81A1279	R201215	APPLIED CHEMISTRY	9	F	0
21B81A1284	R201215	APPLIED CHEMISTRY	16	Е	3
21B81A1285	R201215	APPLIED CHEMISTRY	17	D	3
21B81A1289	R201201	MATHEMATICS-II	24	ABSENT	0
21B81A1290	R201201	MATHEMATICS-II	22	F	0
21B81A1290	R201215	APPLIED CHEMISTRY	9	F	0
21B81A1297	R201215	APPLIED CHEMISTRY	15	D	3
21B81A1297	R201225	PYTHON PROGRAMMING	17	D	3
21B81A12A7	R201201	MATHEMATICS-II	15	ABSENT	0
21B81A12A7	R201215	APPLIED CHEMISTRY	13	ABSENT	0
21B81A12A7	R201216	COMPUTER ORGANIZATION	11	F	0
21B81A12A7	R201218	DATA STRUCTURES	11	F	0
21B81A12A7	R201225	PYTHON PROGRAMMING	14	F	0
21B81A12A9	R201225	PYTHON PROGRAMMING	17	ABSENT	0
21B81A12B3	R201201	MATHEMATICS-II	17	ABSENT	0
21B81A12B3	R201225	PYTHON PROGRAMMING	17	ABSENT	0
21B81A12B5	R201216	COMPUTER ORGANIZATION	13	F	0
21B81A12B5	R201218	DATA STRUCTURES	14	F	0
21B81A12B5	R201225	PYTHON PROGRAMMING	18	Е	3
21B81A12C1	R201215	APPLIED CHEMISTRY	18	F	0
21B81A12C9	R201201	MATHEMATICS-II	19	D	3
21B81A12C9	R201215	APPLIED CHEMISTRY	14	F	0
21B81A5402	R201225	PYTHON PROGRAMMING	25	F	0
21B81A5410	R201218	DATA STRUCTURES	19	Е	3
21B81A5411	R201221	DIGITAL LOGIC DESIGN	15	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
21B81A5416	R201218	DATA STRUCTURES	13	Е	3
21B81A5416	R201221	DIGITAL LOGIC DESIGN	17	E	3
21B81A5425	R201207	APPLIED PHYSICS	18	F	0
21B81A5425	R201221	DIGITAL LOGIC DESIGN	17	F	0
21B81A5428	R201218	DATA STRUCTURES	19	С	3
21B81A5428	R201221	DIGITAL LOGIC DESIGN	22	С	3
21B81A5432	R201207	APPLIED PHYSICS	16	F	0
21B81A5432	R201218	DATA STRUCTURES	17	F	0
21B81A5432	R201221	DIGITAL LOGIC DESIGN	15	F	0
21B81A5432	R201225	PYTHON PROGRAMMING	17	F	0
21B81A5433	R201221	DIGITAL LOGIC DESIGN	14	Е	3
21B81A5435	R201207	APPLIED PHYSICS	18	F	0
21B81A5435	R201221	DIGITAL LOGIC DESIGN	19	Е	3
21B81A5435	R201225	PYTHON PROGRAMMING	18	F	0
21B81A5436	R201218	DATA STRUCTURES	22	С	3
21B81A5436	R201221	DIGITAL LOGIC DESIGN	22	С	3
21B81A5437	R201207	APPLIED PHYSICS	24	В	3
21B81A5438	R201207	APPLIED PHYSICS	12	Е	3
21B81A5438	R201218	DATA STRUCTURES	12	Е	3
21B81A5441	R201207	APPLIED PHYSICS	27	С	3
21B81A5443	R201207	APPLIED PHYSICS	14	F	0
21B81A5464	R201201	MATHEMATICS-II	25	В	3
21B81A5464	R201207	APPLIED PHYSICS	22	F	0
21B81A5464	R201221	DIGITAL LOGIC DESIGN	19	D	3
21B81A5466	R201201	MATHEMATICS-II	15	D	3
21B81A5466	R201221	DIGITAL LOGIC DESIGN	15	Е	3
22B81A0101	R201201	MATHEMATICS-II	24	Α	3
22B81A0101	R201202	ENGINEERING CHEMISTRY	21	A+	3
22B81A0101	R201203	ENGINEERING MECHANICS	23	С	3
22B81A0101	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	22	С	3
22B81A0101	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	20	В	3
22B81A0101	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A0101	R201231	ENGINEERING CHEMISTRY LABORATORY	13	A+	1.5
22B81A0101	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	15	A+	1.5
22B81A0101	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	А	1.5
22B81A0102	R201201	MATHEMATICS-II	20	E	3
22B81A0102	R201202	ENGINEERING CHEMISTRY	19	E	3
22B81A0102	R201203	ENGINEERING MECHANICS	24	D	3
22B81A0102	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	20	D	3
22B81A0102	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	21	E	3
22B81A0102	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A0102	R201231	ENGINEERING CHEMISTRY LABORATORY	13	Α	1.5
22B81A0102	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	15	A+	1.5
22B81A0102	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	A+	1.5
22B81A0103	R201201	MATHEMATICS-II	20	В	3
22B81A0103	R201202	ENGINEERING CHEMISTRY	21	В	3
22B81A0103	R201203	ENGINEERING MECHANICS	23	С	3
22B81A0103	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	21	D	3
22B81A0103	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	19	Е	3
22B81A0103	R201228	ENVIRONMENTAL SCIENCE	29	COMPLE	0
22B81A0103	R201231	ENGINEERING CHEMISTRY LABORATORY	14	A+	1.5

Litera	Cubaada	Cubacas	linto mo ala	Crada	Crodito
Htno	Subcode	Subname	Internals	Grade .	Credits
22B81A0103	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	15	A+	1.5
22B81A0103	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	А	1.5
22B81A0104	R201201	MATHEMATICS-II	24	В	3
22B81A0104	R201202	ENGINEERING CHEMISTRY	21	С	3
22B81A0104	R201203	ENGINEERING MECHANICS	24	В	3
22B81A0104	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	24	D	3
22B81A0104	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	22	D	3
22B81A0104	R201228	ENVIRONMENTAL SCIENCE	29	COMPLE	0
22B81A0104	R201231	ENGINEERING CHEMISTRY LABORATORY	15	A+	1.5
22B81A0104	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	15	A+	1.5
22B81A0104	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	A+	1.5
22B81A0105	R201201	MATHEMATICS-II	19	Е	3
22B81A0105	R201202	ENGINEERING CHEMISTRY	15	F	0
22B81A0105	R201203	ENGINEERING MECHANICS	17	F	0
22B81A0105	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	16	E	3
22B81A0105	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	14	F	0
22B81A0105	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0105	R201231	ENGINEERING CHEMISTRY LABORATORY	13	Α	1.5
22B81A0105	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	15	A+	1.5
22B81A0105	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	Α	1.5
22B81A0106	R201201	MATHEMATICS-II	23	Е	3
22B81A0106	R201202	ENGINEERING CHEMISTRY	22	Е	3
22B81A0106	R201203	ENGINEERING MECHANICS	22	Е	3
22B81A0106	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	23	D	3
22B81A0106	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	20	Е	3
22B81A0106	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A0106	R201231	ENGINEERING CHEMISTRY LABORATORY	14	A+	1.5
22B81A0106	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	15	A+	1.5
22B81A0106	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	14	A+	1.5
22B81A0107	R201201	MATHEMATICS-II	17	С	3
22B81A0107	R201202	ENGINEERING CHEMISTRY	22	В	3
22B81A0107	R201203	ENGINEERING MECHANICS	20	Е	3
22B81A0107	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	21	D	3
22B81A0107	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	16	F	0
22B81A0107	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0107	R201231	ENGINEERING CHEMISTRY LABORATORY	13	Α	1.5
22B81A0107	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	15	A+	1.5
22B81A0107	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	Α	1.5
22B81A0108	R201201	MATHEMATICS-II	24	D	3
22B81A0108	R201202	ENGINEERING CHEMISTRY	23	D	3
22B81A0108	R201203	ENGINEERING MECHANICS	25	E	3
22B81A0108	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	23	D	3
22B81A0108	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	22	С	3
22B81A0108	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A0108	R201231	ENGINEERING CHEMISTRY LABORATORY	14	A+	1.5
22B81A0108	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	15	A+	1.5
22B81A0108	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	A+	1.5
22B81A0109	R201201	MATHEMATICS-II	21	D	3
22B81A0109	R201202	ENGINEERING CHEMISTRY	18	С	3
22B81A0109	R201203	ENGINEERING MECHANICS	18	Е	3
22B81A0109	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	16	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0109	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	15	F	0
22B81A0109	R201205 R201228	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A0109	R201220	ENGINEERING CHEMISTRY LABORATORY	13	A	1.5
			15		1.5
22B81A0109	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C		A+	
22B81A0109	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12 18	A	1.5
22B81A0110	R201201	MATHEMATICS-II	-	F	0
22B81A0110	R201202	ENGINEERING CHEMISTRY	17	F	0
22B81A0110	R201203	ENGINEERING MECHANICS	17	F	0
22B81A0110	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	16	F	0
22B81A0110	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	17	F	0
22B81A0110	R201228	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A0110	R201231	ENGINEERING CHEMISTRY LABORATORY	13	A	1.5
22B81A0110	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	15	A+	1.5
22B81A0110	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	A	1.5
22B81A0111	R201201	MATHEMATICS-II	15	F	0
22B81A0111	R201202	ENGINEERING CHEMISTRY	19	F	0
22B81A0111	R201203	ENGINEERING MECHANICS	19	F	0
22B81A0111	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	13	F	0
22B81A0111	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	13	F	0
22B81A0111	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0111	R201231	ENGINEERING CHEMISTRY LABORATORY	13	Α	1.5
22B81A0111	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	15	A+	1.5
22B81A0111	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	A+	1.5
22B81A0112	R201201	MATHEMATICS-II	21	E	3
22B81A0112	R201202	ENGINEERING CHEMISTRY	21	D	3
22B81A0112	R201203	ENGINEERING MECHANICS	24	D	3
22B81A0112	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	20	Е	3
22B81A0112	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	19	F	0
22B81A0112	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0112	R201231	ENGINEERING CHEMISTRY LABORATORY	14	A+	1.5
22B81A0112	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	15	A+	1.5
22B81A0112	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	13	A+	1.5
22B81A0113	R201201	MATHEMATICS-II	26	В	3
22B81A0113	R201202	ENGINEERING CHEMISTRY	23	A+	3
22B81A0113	R201203	ENGINEERING MECHANICS	24	С	3
22B81A0113	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	24	D	3
22B81A0113	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	26	С	3
22B81A0113	R201228	ENVIRONMENTAL SCIENCE	28	COMPLE	0
22B81A0113	R201231	ENGINEERING CHEMISTRY LABORATORY	14	A+	1.5
22B81A0113	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	15	A+	1.5
22B81A0113	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	14	A+	1.5
22B81A0114	R201201	MATHEMATICS-II	17	F	0
22B81A0114	R201202	ENGINEERING CHEMISTRY	17	F	0
22B81A0114	R201203	ENGINEERING MECHANICS	15	F	0
22B81A0114	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	15	F	0
22B81A0114	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	15	F	0
22B81A0114	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A0114	R201231	ENGINEERING CHEMISTRY LABORATORY	12	Α	1.5
22B81A0114	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	15	A+	1.5
22B81A0114	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	A	1.5
22B81A0115	R201201	MATHEMATICS-II	19	D	3
		.=			

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0115	R201202	ENGINEERING CHEMISTRY	18	F	
			20	F	0
22B81A0115	R201203	ENGINEERING MECHANICS		E	0
22B81A0115	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	19		3
22B81A0115	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	17	E	3
22B81A0115	R201228	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A0115	R201231	ENGINEERING CHEMISTRY LABORATORY	13	Α	1.5
22B81A0115	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	15	A+	1.5
22B81A0115	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	A	1.5
22B81A0116	R201201	MATHEMATICS-II	18	E	3
22B81A0116	R201202	ENGINEERING CHEMISTRY	20	D	3
22B81A0116	R201203	ENGINEERING MECHANICS	18	F	0
22B81A0116	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	24	F	0
22B81A0116	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	19	D	3
22B81A0116	R201228	ENVIRONMENTAL SCIENCE	28	COMPLE	0
22B81A0116	R201231	ENGINEERING CHEMISTRY LABORATORY	14	A	1.5
22B81A0116	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	15	A+	1.5
22B81A0116	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	A	1.5
22B81A0117	R201201	MATHEMATICS-II	15	Е	3
22B81A0117	R201202	ENGINEERING CHEMISTRY	18	F	0
22B81A0117	R201203	ENGINEERING MECHANICS	19	F	0
22B81A0117	R201204	PROGRAMMING FOR PROBLEM SOLVING USING C	16	F	0
22B81A0117	R201205	BUILDING MATERIALS AND CONCRETE TECHNOLO	19	Е	3
22B81A0117	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A0117	R201231	ENGINEERING CHEMISTRY LABORATORY	13	Α	1.5
22B81A0117	R201232	PROGRAMMING FOR PROBLEM SOLVING USING C	15	A+	1.5
22B81A0117	R201252	BUILDING PLANNING AND COMPUTER AIDED BUI	12	Α	1.5
22B81A0201	R201206	MATHEMATICS-III	22	F	0
22B81A0201	R201207	APPLIED PHYSICS	26	F	0
22B81A0201	R201208	DATA STRUCTURES THROUGH C	22	F	0
22B81A0201	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	19	F	0
22B81A0201	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	18	Е	3
22B81A0201	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0201	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0201	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
22B81A0201	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	14	A+	1.5
22B81A0202	R201206	MATHEMATICS-III	19	F	0
22B81A0202	R201207	APPLIED PHYSICS	21	F	0
22B81A0202	R201208	DATA STRUCTURES THROUGH C	22	Е	3
22B81A0202	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	20	F	0
22B81A0202	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	16	F	0
22B81A0202	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0202	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0202	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
22B81A0202	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	13	Α	1.5
22B81A0203	R201206	MATHEMATICS-III	22	F	0
22B81A0203	R201207	APPLIED PHYSICS	24	С	3
22B81A0203	R201208	DATA STRUCTURES THROUGH C	20	D	3
22B81A0203	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	22	F	0
22B81A0203	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	19	E	3
22B81A0203	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0203	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
				1	

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0203	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A	1.5
22B81A0203	R201254	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	A	1.5
22B81A0204	R201206	MATHEMATICS-III	23	F	0
22B81A0204	R201200	APPLIED PHYSICS	23	D	3
22B81A0204	R201207	DATA STRUCTURES THROUGH C	22	E	3
22B81A0204	R201200	ELECTRICAL CIRCUIT ANALYSIS-I	22	F	0
22B81A0204		BASIC CIVIL AND MECHANICAL ENGINEERING	19	E	-
	R201227				3
22B81A0204	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A0204	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0204	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	A	1.5
22B81A0204	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	A	1.5
22B81A0205	R201206	MATHEMATICS-III	27	D	3
22B81A0205	R201207	APPLIED PHYSICS	28	С	3
22B81A0205	R201208	DATA STRUCTURES THROUGH C	21	E	3
22B81A0205	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	23	F	0
22B81A0205	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	22	F	0
22B81A0205	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A0205	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0205	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
22B81A0205	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	14	A+	1.5
22B81A0206	R201206	MATHEMATICS-III	24	D	3
22B81A0206	R201207	APPLIED PHYSICS	29	В	3
22B81A0206	R201208	DATA STRUCTURES THROUGH C	24	D	3
22B81A0206	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	24	F	0
22B81A0206	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	25	D	3
22B81A0206	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A0206	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A0206	R201234	DATA STRUCTURES THROUGH C LABORATORY	15	A+	1.5
22B81A0206	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	А	1.5
22B81A0207	R201206	MATHEMATICS-III	22	F	0
22B81A0207	R201207	APPLIED PHYSICS	22	В	3
22B81A0207	R201208	DATA STRUCTURES THROUGH C	21	D	3
22B81A0207	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	22	F	0
22B81A0207	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	17	E	3
22B81A0207	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0207	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0207	R201234	DATA STRUCTURES THROUGH C LABORATORY	15	A+	1.5
22B81A0207	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	А	1.5
22B81A0208	R201206	MATHEMATICS-III	26	D	3
22B81A0208	R201207	APPLIED PHYSICS	25	С	3
22B81A0208	R201208	DATA STRUCTURES THROUGH C	25	В	3
22B81A0208	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	23	Е	3
22B81A0208	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	25	D	3
22B81A0208	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0208	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0208	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
22B81A0208	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	14	A+	1.5
22B81A0209	R201206	MATHEMATICS-III	18	F	0
22B81A0209	R201207	APPLIED PHYSICS	19	D	3
22B81A0209	R201208	DATA STRUCTURES THROUGH C	18	D	3
22B81A0209	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	21	E	3
					L

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0209	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	16	F	0
22B81A0209	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0209	R201233	APPLIED PHYSICS LABORATORY		A	1.5
22B81A0209	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	A	1.5
22B81A0209	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	A	1.5
22B81A0210	R201206	MATHEMATICS-III	24	D	3
22B81A0210	R201207	APPLIED PHYSICS	21	D	3
22B81A0210	R201208	DATA STRUCTURES THROUGH C	18	E	3
22B81A0210	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	21	F	0
22B81A0210	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	17	E	3
22B81A0210	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0210	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A0210	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A	1.5
22B81A0210	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	Α	1.5
22B81A0211	R201206	MATHEMATICS-III	20	E	3
22B81A0211	R201207	APPLIED PHYSICS	24	С	3
22B81A0211	R201208	DATA STRUCTURES THROUGH C	21	F	0
22B81A0211	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	21	F	0
22B81A0211	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	18	F	0
22B81A0211	R201229	CONSTITUTION OF INDIA	22	COMPLE	0
22B81A0211	R201233	APPLIED PHYSICS LABORATORY	12	A+	1.5
22B81A0211	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	Α	1.5
22B81A0211	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	10	В	1.5
22B81A0212	R201206	MATHEMATICS-III	24	F	0
22B81A0212	R201207	APPLIED PHYSICS	27	В	3
22B81A0212	R201208	DATA STRUCTURES THROUGH C	24	В	3
22B81A0212	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	23	D	3
22B81A0212	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	22	D	3
22B81A0212	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0212	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0212	R201234	DATA STRUCTURES THROUGH C LABORATORY	15	A+	1.5
22B81A0212	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	A+	1.5
22B81A0213	R201206	MATHEMATICS-III	14	F	0
22B81A0213	R201207	APPLIED PHYSICS	15	E	3
22B81A0213	R201208	DATA STRUCTURES THROUGH C	18	Е	3
22B81A0213	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	16	F	0
22B81A0213	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	12	F	0
22B81A0213	R201229	CONSTITUTION OF INDIA	20	COMPLE	0
22B81A0213	R201233	APPLIED PHYSICS LABORATORY	12	А	1.5
22B81A0213	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	А	1.5
22B81A0213	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	А	1.5
22B81A0214	R201206	MATHEMATICS-III	22	D	3
22B81A0214	R201207	APPLIED PHYSICS	23	D	3
22B81A0214	R201208	DATA STRUCTURES THROUGH C	18	Е	3
22B81A0214	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	21	Е	3
22B81A0214	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	19	Е	3
22B81A0214	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0214	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0214	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A+	1.5
22B81A0214	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	14	A+	1.5
22B81A0215	R201206	MATHEMATICS-III	10	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0215	R201207	APPLIED PHYSICS	16	Е	3
22B81A0215	R201208	DATA STRUCTURES THROUGH C	19	F	0
22B81A0215	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	19	F	0
22B81A0215	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	16	F	0
22B81A0215	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0215	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A0215	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	A+	1.5
22B81A0215	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	13	Α	1.5
22B81A0216	R201206	MATHEMATICS-III	23	F	0
22B81A0216	R201207	APPLIED PHYSICS	24	F	0
22B81A0216	R201208	DATA STRUCTURES THROUGH C	24	Е	3
22B81A0216	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	22	F	0
22B81A0216	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	18	F	0
22B81A0216	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0216	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0216	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	A	1.5
22B81A0216	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	A	1.5
22B81A0217	R201206	MATHEMATICS-III	27	С	3
22B81A0217	R201207	APPLIED PHYSICS	29	A	3
22B81A0217	R201208	DATA STRUCTURES THROUGH C	23	D	3
22B81A0217	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	26	D	3
22B81A0217	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	22	D	3
22B81A0217	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A0217	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0217	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
22B81A0217	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	14	A+	1.5
22B81A0218	R201206	MATHEMATICS-III	21	D	3
22B81A0218	R201207	APPLIED PHYSICS	23	D	3
22B81A0218	R201208	DATA STRUCTURES THROUGH C	23	D	3
22B81A0218	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	25	D	3
22B81A0218	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	21	D	3
22B81A0218	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0218	R201233	APPLIED PHYSICS LABORATORY	13	Α	1.5
22B81A0218	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A+	1.5
22B81A0218	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	13	A+	1.5
22B81A0219	R201206	MATHEMATICS-III	25	D	3
22B81A0219	R201207	APPLIED PHYSICS	26	С	3
22B81A0219	R201208	DATA STRUCTURES THROUGH C	22	E	3
22B81A0219	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	23	F	0
22B81A0219	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	15	E	3
22B81A0219	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0219	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0219	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
22B81A0219	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	Α	1.5
22B81A0220	R201206	MATHEMATICS-III	26	В	3
22B81A0220	R201207	APPLIED PHYSICS	27	В	3
22B81A0220	R201208	DATA STRUCTURES THROUGH C	23	D	3
22B81A0220	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	22	С	3
22B81A0220	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	22	С	3
22B81A0220	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0220	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5

[T., .		l
Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0220	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	Α	1.5
22B81A0220	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	14	A+	1.5
22B81A0221	R201206	MATHEMATICS-III	24	С	3
22B81A0221	R201207	APPLIED PHYSICS	24	В	3
22B81A0221	R201208	DATA STRUCTURES THROUGH C	27	С	3
22B81A0221	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	24	D	3
22B81A0221	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	24	С	3
22B81A0221	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0221	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A0221	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
22B81A0221	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	14	A+	1.5
22B81A0222	R201206	MATHEMATICS-III	24	Е	3
22B81A0222	R201207	APPLIED PHYSICS	23	С	3
22B81A0222	R201208	DATA STRUCTURES THROUGH C	20	Е	3
22B81A0222	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	22	F	0
22B81A0222	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	19	D	3
22B81A0222	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0222	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A0222	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	Α	1.5
22B81A0222	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	Α	1.5
22B81A0223	R201206	MATHEMATICS-III	10	F	0
22B81A0223	R201207	APPLIED PHYSICS	12	F	0
22B81A0223	R201208	DATA STRUCTURES THROUGH C	12	F	0
22B81A0223	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	10	F	0
22B81A0223	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	8	F	0
22B81A0223	R201229	CONSTITUTION OF INDIA	20	COMPLE	0
22B81A0223	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A0223	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	А	1.5
22B81A0223	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	10	В	1.5
22B81A0224	R201206	MATHEMATICS-III	24	С	3
22B81A0224	R201207	APPLIED PHYSICS	25	С	3
22B81A0224	R201208	DATA STRUCTURES THROUGH C	23	D	3
22B81A0224	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	23	С	3
22B81A0224	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	20	С	3
22B81A0224	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0224	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A0224	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
22B81A0224	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	A	1.5
22B81A0225	R201206	MATHEMATICS-III	16	F	0
22B81A0225	R201207	APPLIED PHYSICS	16	С	3
22B81A0225	R201208	DATA STRUCTURES THROUGH C	17	E	3
22B81A0225	R201200	ELECTRICAL CIRCUIT ANALYSIS-I	24	E	3
22B81A0225	R201203	BASIC CIVIL AND MECHANICAL ENGINEERING	17	F	0
22B81A0225	R201227	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0225	R201229	APPLIED PHYSICS LABORATORY	12	F	0
22B81A0225	R201233	DATA STRUCTURES THROUGH C LABORATORY	12	A+	1.5
22B81A0225	R201254	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	A	1.5
22B81A0226	R201201	MATHEMATICS-III	20	F	0
22B81A0226	R201206	APPLIED PHYSICS	20	F	0
22B81A0226 22B81A0226			19	E	-
	R201208	DATA STRUCTURES THROUGH C			3
22B81A0226	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	21	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0226	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	13	Е	3
22B81A0226	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0226	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0226	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A+	1.5
22B81A0226	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	Α	1.5
22B81A0227	R201206	MATHEMATICS-III	19	E	3
22B81A0227	R201207	APPLIED PHYSICS	22	D	3
22B81A0227	R201208	DATA STRUCTURES THROUGH C	21	D	3
22B81A0227	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	22	F	0
22B81A0227	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	20	E	3
22B81A0227	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A0227	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A0227	R201234	DATA STRUCTURES THROUGH C LABORATORY	15	A+	1.5
22B81A0227	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	A	1.5
22B81A0228	R201206	MATHEMATICS-III	13	F	0
22B81A0228	R201207	APPLIED PHYSICS	16	F	0
22B81A0228	R201207	DATA STRUCTURES THROUGH C	20	E	3
22B81A0228	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	20	F	0
22B81A0228	R201203	BASIC CIVIL AND MECHANICAL ENGINEERING	21	D	3
22B81A0228	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0228	R201233	APPLIED PHYSICS LABORATORY	13	A	1.5
22B81A0228	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	A	1.5
22B81A0228	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	Α	1.5
22B81A0229	R201201	MATHEMATICS-III	17	F	0
22B81A0229	R201200	APPLIED PHYSICS	22	F	0
22B81A0229	R201207	DATA STRUCTURES THROUGH C	18	E	3
22B81A0229	R201200	ELECTRICAL CIRCUIT ANALYSIS-I	17	F	0
22B81A0229	R201207	BASIC CIVIL AND MECHANICAL ENGINEERING	14	F	0
22B81A0229	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0229	R201233	APPLIED PHYSICS LABORATORY	10	F	0
22B81A0229	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	A	1.5
22B81A0229	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	10	В	1.5
22B81A0230	R201206	MATHEMATICS-III	14	F	0
22B81A0230	R201207	APPLIED PHYSICS	12	F	0
22B81A0230	R201208	DATA STRUCTURES THROUGH C	18	F	0
22B81A0230	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	17	E	3
22B81A0230	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	11	F	0
22B81A0230	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0230	R201233	APPLIED PHYSICS LABORATORY	14	A	1.5
22B81A0230	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A+	1.5
22B81A0230	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	A	1.5
22B81A0231	R201206	MATHEMATICS-III	10	F	0
22B81A0231	R201207	APPLIED PHYSICS	11	E	3
22B81A0231	R201208	DATA STRUCTURES THROUGH C	10	E	3
22B81A0231	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	9	F	0
22B81A0231	R201207	BASIC CIVIL AND MECHANICAL ENGINEERING	12	E	3
22B81A0231	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0231	R201233	APPLIED PHYSICS LABORATORY	12	C	1.5
22B81A0231	R201233	DATA STRUCTURES THROUGH C LABORATORY	12	A+	1.5
22B81A0231	R201254	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	A	1.5
22B81A0231	R201206	MATHEMATICS-III	24	D	3
22D01A0232	1/201200	INIATTICIVIATIOS-III	Z4	U	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0232	R201207	APPLIED PHYSICS	23	F	0
22B81A0232	R201208	DATA STRUCTURES THROUGH C	23	D	3
22B81A0232	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	24	D	3
22B81A0232	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	19	D	3
22B81A0232	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0232	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A0232	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
22B81A0232	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	13	A+	1.5
22B81A0233	R201206	MATHEMATICS-III	22	С	3
22B81A0233	R201207	APPLIED PHYSICS	21	В	3
22B81A0233	R201208	DATA STRUCTURES THROUGH C	23	D	3
22B81A0233	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	22	D	3
22B81A0233	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	21	D	3
22B81A0233	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0233	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0233	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
22B81A0233	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	14	A+	1.5
22B81A0234	R201206	MATHEMATICS-III	24	D	3
22B81A0234	R201207	APPLIED PHYSICS	23	В	3
22B81A0234	R201208	DATA STRUCTURES THROUGH C	23	D	3
22B81A0234	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	24	D	3
22B81A0234	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	21	С	3
22B81A0234	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0234	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0234	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A+	1.5
22B81A0234	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	14	A+	1.5
22B81A0235	R201206	MATHEMATICS-III	22	Е	3
22B81A0235	R201207	APPLIED PHYSICS	24	С	3
22B81A0235	R201208	DATA STRUCTURES THROUGH C	22	D	3
22B81A0235	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	19	Е	3
22B81A0235	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	24	С	3
22B81A0235	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0235	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0235	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
22B81A0235	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	14	A+	1.5
22B81A0236	R201206	MATHEMATICS-III	17	F	0
22B81A0236	R201207	APPLIED PHYSICS	16	F	0
22B81A0236	R201208	DATA STRUCTURES THROUGH C	23	Е	3
22B81A0236	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	19	F	0
22B81A0236	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	16	F	0
22B81A0236	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A0236	R201233	APPLIED PHYSICS LABORATORY	15	А	1.5
22B81A0236	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A+	1.5
22B81A0236	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	Α	1.5
22B81A0237	R201206	MATHEMATICS-III	26	С	3
22B81A0237	R201207	APPLIED PHYSICS	25	A	3
22B81A0237	R201208	DATA STRUCTURES THROUGH C	22	D	3
22B81A0237	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	25	D	3
22B81A0237	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	24	С	3
22B81A0237	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0237	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
2200170201	11201200	/ I LIED I III GIOG ENDORATORI	1 '0		_ '

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0237	R201234	DATA STRUCTURES THROUGH C LABORATORY	15	A+	1.5
22B81A0237	R201254	BASIC CIVIL AND MECHANICAL ENGINEERING L	10	A	1.5
22B81A0238	R201206	MATHEMATICS-III	24	E	3
22B81A0238	R201200	APPLIED PHYSICS	23	C	3
22B81A0238	R201207	DATA STRUCTURES THROUGH C	22	D	3
22B81A0238	R201200	ELECTRICAL CIRCUIT ANALYSIS-I	24	D	3
22B81A0238	R201209	BASIC CIVIL AND MECHANICAL ENGINEERING	19	D	3
22B81A0238	R201227	CONSTITUTION OF INDIA	19	COMPLE	0
		APPLIED PHYSICS LABORATORY			
22B81A0238	R201233		15	A+	1.5
22B81A0238	R201234	DATA STRUCTURES THROUGH C LABORATORY		A+	1.5
22B81A0238	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	A	1.5
22B81A0239	R201206	MATHEMATICS-III	18	F	0
22B81A0239	R201207	APPLIED PHYSICS	16	E	3
22B81A0239	R201208	DATA STRUCTURES THROUGH C	19	F	0
22B81A0239	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	22	F	0
22B81A0239	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	16	E	3
22B81A0239	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0239	R201233	APPLIED PHYSICS LABORATORY	14	A	1.5
22B81A0239	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A	1.5
22B81A0239	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	10	А	1.5
22B81A0240	R201206	MATHEMATICS-III	20	F	0
22B81A0240	R201207	APPLIED PHYSICS	19	E	3
22B81A0240	R201208	DATA STRUCTURES THROUGH C	21	Е	3
22B81A0240	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	17	F	0
22B81A0240	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	15	Е	3
22B81A0240	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0240	R201233	APPLIED PHYSICS LABORATORY	14	С	1.5
22B81A0240	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	A+	1.5
22B81A0240	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	Α	1.5
22B81A0241	R201206	MATHEMATICS-III	20	Е	3
22B81A0241	R201207	APPLIED PHYSICS	21	С	3
22B81A0241	R201208	DATA STRUCTURES THROUGH C	21	С	3
22B81A0241	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	18	F	0
22B81A0241	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	19	Е	3
22B81A0241	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0241	R201233	APPLIED PHYSICS LABORATORY	14	С	1.5
22B81A0241	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
22B81A0241	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	А	1.5
22B81A0242	R201206	MATHEMATICS-III	11	F	0
22B81A0242	R201207	APPLIED PHYSICS	16	F	0
22B81A0242	R201208	DATA STRUCTURES THROUGH C	20	Е	3
22B81A0242	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	17	F	0
22B81A0242	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	13	Е	3
22B81A0242	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0242	R201233	APPLIED PHYSICS LABORATORY	13	С	1.5
22B81A0242	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A	1.5
22B81A0242	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	Α	1.5
22B81A0243	R201206	MATHEMATICS-III	16	F	0
22B81A0243	R201207	APPLIED PHYSICS	16	E	3
22B81A0243	R201208	DATA STRUCTURES THROUGH C	13	F	0
22B81A0243	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	13	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0243	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	12	E	3
22B81A0243	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0243	R201233	APPLIED PHYSICS LABORATORY	13	С	1.5
22B81A0243	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	A	1.5
22B81A0243	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	10	В	1.5
22B81A0244	R201206	MATHEMATICS-III	19	E	3
22B81A0244	R201207	APPLIED PHYSICS	18	F	0
22B81A0244	R201208	DATA STRUCTURES THROUGH C	22	Е	3
22B81A0244	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	24	F	0
22B81A0244	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	15	Е	3
22B81A0244	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0244	R201233	APPLIED PHYSICS LABORATORY	15	А	1.5
22B81A0244	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
22B81A0244	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	A+	1.5
22B81A0245	R201206	MATHEMATICS-III	26	D	3
22B81A0245	R201207	APPLIED PHYSICS	25	В	3
22B81A0245	R201208	DATA STRUCTURES THROUGH C	22	D	3
22B81A0245	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	21	D	3
22B81A0245	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	22	D	3
22B81A0245	R201229	CONSTITUTION OF INDIA	16	COMPLE	0
22B81A0245	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0245	R201234	DATA STRUCTURES THROUGH C LABORATORY	15	A+	1.5
22B81A0245	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	Α	1.5
22B81A0246	R201206	MATHEMATICS-III	19	F	0
22B81A0246	R201207	APPLIED PHYSICS	19	F	0
22B81A0246	R201208	DATA STRUCTURES THROUGH C	20	D	3
22B81A0246	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	21	F	0
22B81A0246	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	16	Е	3
22B81A0246	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0246	R201233	APPLIED PHYSICS LABORATORY	15	С	1.5
22B81A0246	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	Α	1.5
22B81A0246	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	Α	1.5
22B81A0247	R201206	MATHEMATICS-III	14	F	0
22B81A0247	R201207	APPLIED PHYSICS	16	Е	3
22B81A0247	R201208	DATA STRUCTURES THROUGH C	17	Е	3
22B81A0247	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	17	F	0
22B81A0247	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	14	Е	3
22B81A0247	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0247	R201233	APPLIED PHYSICS LABORATORY	14	В	1.5
22B81A0247	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	А	1.5
22B81A0247	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	А	1.5
22B81A0248	R201206	MATHEMATICS-III	16	F	0
22B81A0248	R201207	APPLIED PHYSICS	16	F	0
22B81A0248	R201208	DATA STRUCTURES THROUGH C	22	D	3
22B81A0248	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	21	F	0
22B81A0248	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	14	E	3
22B81A0248	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0248	R201233	APPLIED PHYSICS LABORATORY	14	С	1.5
22B81A0248	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	Α	1.5
22B81A0248	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	В	1.5
22B81A0249	R201206	MATHEMATICS-III	12	F	0
	-	-	-	-	

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0249	R201207	APPLIED PHYSICS	16	Е	3
22B81A0249	R201208	DATA STRUCTURES THROUGH C	20	F	0
22B81A0249	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	19	F	0
22B81A0249	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	14	E	3
22B81A0249	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0249	R201233	APPLIED PHYSICS LABORATORY	14	В	1.5
22B81A0249	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	A	1.5
22B81A0249	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	10	В	1.5
22B81A0250	R201206	MATHEMATICS-III	24	С	3
22B81A0250	R201207	APPLIED PHYSICS	29	В	3
22B81A0250	R201208	DATA STRUCTURES THROUGH C	23	D	3
22B81A0250	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	23	D	3
22B81A0250	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	24	D	3
22B81A0250	R201229	CONSTITUTION OF INDIA	16	COMPLE	0
22B81A0250	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0250	R201233	DATA STRUCTURES THROUGH C LABORATORY	15	A+	1.5
22B81A0250	R201254	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	A	1.5
22B81A0251	R201201	MATHEMATICS-III	15	F	0
22B81A0251	R201200	APPLIED PHYSICS	16	D	
22B81A0251	R201207	DATA STRUCTURES THROUGH C	19	E	3
22B81A0251	R201200	ELECTRICAL CIRCUIT ANALYSIS-I	13	F	
22B81A0251	R201209	BASIC CIVIL AND MECHANICAL ENGINEERING	17	D	3
22B81A0251		CONSTITUTION OF INDIA	17	COMPLE	0
	R201229				
22B81A0251	R201233	APPLIED PHYSICS LABORATORY	14	В	1.5
22B81A0251	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A	1.5
22B81A0251	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	10	В	1.5
22B81A0252	R201206	MATHEMATICS-III	28	В	3
22B81A0252	R201207	APPLIED PHYSICS	28	С	3
22B81A0252	R201208	DATA STRUCTURES THROUGH C	24	D	3
22B81A0252	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	23	D	3
22B81A0252	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	23	C	3
22B81A0252	R201229	CONSTITUTION OF INDIA	16	COMPLE	0
22B81A0252	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0252	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
22B81A0252	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	A+	1.5
22B81A0253	R201206	MATHEMATICS-III	22	С	3
22B81A0253	R201207	APPLIED PHYSICS	22	D	3
22B81A0253	R201208	DATA STRUCTURES THROUGH C	23	A	3
22B81A0253	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	23	D	3
22B81A0253	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	18	D	3
22B81A0253	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A0253	R201233	APPLIED PHYSICS LABORATORY	15	A	1.5
22B81A0253	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A+	1.5
22B81A0253	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	10	В	1.5
22B81A0254	R201206	MATHEMATICS-III	24	С	3
22B81A0254	R201207	APPLIED PHYSICS	22	С	3
22B81A0254	R201208	DATA STRUCTURES THROUGH C	22	D	3
22B81A0254	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	23	E	3
22B81A0254	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	23	С	3
22B81A0254	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0254	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5

114	Out-	Outhorne	Internal	Ontal	0
Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0254	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	Α	1.5
22B81A0254	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	A+	1.5
22B81A0255	R201206	MATHEMATICS-III	14	F	0
22B81A0255	R201207	APPLIED PHYSICS	18	E	3
22B81A0255	R201208	DATA STRUCTURES THROUGH C	21	F	0
22B81A0255	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	20	Е	3
22B81A0255	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	13	F	0
22B81A0255	R201229	CONSTITUTION OF INDIA	21	COMPLE	0
22B81A0255	R201233	APPLIED PHYSICS LABORATORY	13	С	1.5
22B81A0255	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	A+	1.5
22B81A0255	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	Α	1.5
22B81A0256	R201206	MATHEMATICS-III	26	В	3
22B81A0256	R201207	APPLIED PHYSICS	23	С	3
22B81A0256	R201208	DATA STRUCTURES THROUGH C	25	F	0
22B81A0256	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	22	D	3
22B81A0256	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	19	D	3
22B81A0256	R201229	CONSTITUTION OF INDIA	22	COMPLE	0
22B81A0256	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0256	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
22B81A0256	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	Α	1.5
22B81A0257	R201206	MATHEMATICS-III	16	F	0
22B81A0257	R201207	APPLIED PHYSICS	17	Е	3
22B81A0257	R201208	DATA STRUCTURES THROUGH C	20	Е	3
22B81A0257	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	17	F	0
22B81A0257	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	23	Е	3
22B81A0257	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0257	R201233	APPLIED PHYSICS LABORATORY	15	Α	1.5
22B81A0257	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	Α	1.5
22B81A0257	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	Α	1.5
22B81A0258	R201206	MATHEMATICS-III	18	F	0
22B81A0258	R201207	APPLIED PHYSICS	13	F	0
22B81A0258	R201208	DATA STRUCTURES THROUGH C	18	F	0
22B81A0258	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	18	F	0
22B81A0258	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	17	Е	3
22B81A0258	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A0258	R201233	APPLIED PHYSICS LABORATORY	13	В	1.5
22B81A0258	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	Α	1.5
22B81A0258	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	А	1.5
22B81A0259	R201206	MATHEMATICS-III	22	F	0
22B81A0259	R201207	APPLIED PHYSICS	16	D	3
22B81A0259	R201208	DATA STRUCTURES THROUGH C	23	D	3
22B81A0259	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	16	Е	3
22B81A0259	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	19	Е	3
22B81A0259	R201229	CONSTITUTION OF INDIA	20	COMPLE	0
22B81A0259	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0259	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A+	1.5
22B81A0259	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	A	1.5
22B81A0260	R201206	MATHEMATICS-III	24	F	0
22B81A0260	R201207	APPLIED PHYSICS	19	E	3
22B81A0260	R201207	DATA STRUCTURES THROUGH C	22	С	3
22B81A0260	R201200	ELECTRICAL CIRCUIT ANALYSIS-I	18	E	3
	1		1.~		<u> </u>

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0260	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	21	D	3
22B81A0260	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0260	R201233	APPLIED PHYSICS LABORATORY	15	A	1.5
22B81A0260	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
22B81A0260	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	12	A	1.5
22B81A0261	R201206	MATHEMATICS-III	22	F	0
22B81A0261	R201207	APPLIED PHYSICS	20	E	3
22B81A0261	R201208	DATA STRUCTURES THROUGH C	21	D	3
22B81A0261	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	21	F	0
22B81A0261	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	14	E	3
22B81A0261	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0261	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0261	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A	1.5
22B81A0261	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	A	1.5
22B81A0262	R201206	MATHEMATICS-III	18	F	0
22B81A0262	R201207	APPLIED PHYSICS	16	F	0
22B81A0262	R201207	DATA STRUCTURES THROUGH C	18	F	0
22B81A0262	R201200	ELECTRICAL CIRCUIT ANALYSIS-I	22	F	0
22B81A0262	R201203	BASIC CIVIL AND MECHANICAL ENGINEERING	13	F	0
22B81A0262	R201227	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0262	R201233	APPLIED PHYSICS LABORATORY	14	В	1.5
22B81A0262	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	A	1.5
22B81A0262	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	A	1.5
22B81A0263	R201206	MATHEMATICS-III	21	F	0
22B81A0263	R201207	APPLIED PHYSICS	17	D	3
22B81A0263	R201208	DATA STRUCTURES THROUGH C	20	D	3
22B81A0263	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	23	E	3
22B81A0263	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	18	F	0
22B81A0263	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0263	R201233	APPLIED PHYSICS LABORATORY	14	В	1.5
22B81A0263	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	A+	1.5
22B81A0263	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	10	A	1.5
22B81A0264	R201206	MATHEMATICS-III	11	F	0
22B81A0264	R201207	APPLIED PHYSICS	16	F	0
22B81A0264	R201208	DATA STRUCTURES THROUGH C	17	F	0
22B81A0264	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	19	F	0
22B81A0264	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	16	F	0
22B81A0264	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0264	R201233	APPLIED PHYSICS LABORATORY	14	C	1.5
22B81A0264	R201234	DATA STRUCTURES THROUGH C LABORATORY	13	A	1.5
22B81A0264	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	10	В	1.5
22B81A0265	R201206	MATHEMATICS-III	17	F	0
22B81A0265	R201207	APPLIED PHYSICS	16	ABSENT	0
22B81A0265	R201208	DATA STRUCTURES THROUGH C	20	F	0
22B81A0265	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	17	F	0
22B81A0265	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	14	F	0
22B81A0265	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0265	R201233	APPLIED PHYSICS LABORATORY	14	A	1.5
22B81A0265	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
22B81A0265	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	10	A	1.5
22B81A0266	R201206	MATHEMATICS-III	20	F	0
	1		1		

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0266	R201207	APPLIED PHYSICS	14	F	0
22B81A0266	R201208	DATA STRUCTURES THROUGH C	16	F	0
22B81A0266	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	17	F	0
22B81A0266	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	13	F	0
22B81A0266	R201229	CONSTITUTION OF INDIA	20	COMPLE	0
22B81A0266	R201233	APPLIED PHYSICS LABORATORY	14	В	1.5
22B81A0266	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	Α	1.5
22B81A0266	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	10	Α	1.5
22B81A0267	R201206	MATHEMATICS-III	24	D	3
22B81A0267	R201207	APPLIED PHYSICS	27	В	3
22B81A0267	R201208	DATA STRUCTURES THROUGH C	24	D	3
22B81A0267	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	24	Е	3
22B81A0267	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	23	D	3
22B81A0267	R201229	CONSTITUTION OF INDIA	21	COMPLE	0
22B81A0267	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0267	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	A+	1.5
22B81A0267	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	10	Α	1.5
22B81A0269	R201206	MATHEMATICS-III	19	F	0
22B81A0269	R201207	APPLIED PHYSICS	22	Е	3
22B81A0269	R201208	DATA STRUCTURES THROUGH C	21	Е	3
22B81A0269	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	20	Е	3
22B81A0269	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	17	Е	3
22B81A0269	R201229	CONSTITUTION OF INDIA	20	COMPLE	0
22B81A0269	R201233	APPLIED PHYSICS LABORATORY	15	А	1.5
22B81A0269	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	A+	1.5
22B81A0269	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	10	В	1.5
22B81A0270	R201206	MATHEMATICS-III	22	D	3
22B81A0270	R201207	APPLIED PHYSICS	22	Е	3
22B81A0270	R201208	DATA STRUCTURES THROUGH C	21	Е	3
22B81A0270	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	21	Е	3
22B81A0270	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	16	E	3
22B81A0270	R201229	CONSTITUTION OF INDIA	22	COMPLE	0
22B81A0270	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0270	R201234	DATA STRUCTURES THROUGH C LABORATORY	14	A+	1.5
22B81A0270	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	11	Α	1.5
22B81A0271	R201206	MATHEMATICS-III	15	F	0
22B81A0271	R201207	APPLIED PHYSICS	16	F	0
22B81A0271	R201208	DATA STRUCTURES THROUGH C	14	F	0
22B81A0271	R201209	ELECTRICAL CIRCUIT ANALYSIS-I	19	F	0
22B81A0271	R201227	BASIC CIVIL AND MECHANICAL ENGINEERING	9	F	0
22B81A0271	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0271	R201233	APPLIED PHYSICS LABORATORY	14	В	1.5
22B81A0271	R201234	DATA STRUCTURES THROUGH C LABORATORY	12	Α	1.5
22B81A0271	R201251	BASIC CIVIL AND MECHANICAL ENGINEERING L	9	В	1.5
22B81A0301	R201201	MATHEMATICS-II	21	Е	3
22B81A0301	R201202	ENGINEERING CHEMISTRY	17	E	3
22B81A0301	R201210	ENGINEERING MECHANICS	19	F	0
22B81A0301	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	19	D	3
22B81A0301	R201211	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A0301	R201231	ENGINEERING CHEMISTRY LABORATORY	12	A	1.5
22B81A0301	R201235	WORKSHOP PRACTICE LABORATORY	12	A	1.5
	11201200	TOTALONO FINANTIOL LABORATORY	1 '-	L'`	L 1.5

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0301	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	14	A+	1.5
22B81A0301	R201254	THERMODYNAMICS	18	E	3
22B81A0302	R201201	MATHEMATICS-II	23	В	3
22B81A0302	R201201	ENGINEERING CHEMISTRY	17	F	0
22B81A0302	R201210	ENGINEERING MECHANICS	21	F	0
22B81A0302	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	16	E	3
22B81A0302	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0302	R201231	ENGINEERING CHEMISTRY LABORATORY	14	В	1.5
22B81A0302	R201235	WORKSHOP PRACTICE LABORATORY	13	A	1.5
22B81A0302	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	10	C	1.5
22B81A0302	R201254	THERMODYNAMICS	16	E	3
22B81A0303	R201201	MATHEMATICS-II	21	F	0
22B81A0303	R201201	ENGINEERING CHEMISTRY	16	F	0
22B81A0303	R201202	ENGINEERING MECHANICS	10	F	0
22B81A0303	R201210	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	10	F	0
22B81A0303	R201211	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A0303	R201229	ENGINEERING CHEMISTRY LABORATORY	11	B	1.5
		WORKSHOP PRACTICE LABORATORY		С	1.5
22B81A0303 22B81A0303	R201235 R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	10	E	1.5
			12	F	
22B81A0303	R201254	THERMODYNAMICS			0
22B81A0304	R201201	MATHEMATICS-II	19	E	3
22B81A0304	R201202	ENGINEERING CHEMISTRY	18	F	0
22B81A0304	R201210	ENGINEERING MECHANICS	16	F	0
22B81A0304	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	15	E	3
22B81A0304	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A0304	R201231	ENGINEERING CHEMISTRY LABORATORY	12	В	1.5
22B81A0304	R201235	WORKSHOP PRACTICE LABORATORY	10	С	1.5
22B81A0304	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	13	В	1.5
22B81A0304	R201254	THERMODYNAMICS	16	E	3
22B81A0305	R201201	MATHEMATICS-II	19	F	0
22B81A0305	R201202	ENGINEERING CHEMISTRY	16	F	0
22B81A0305	R201210	ENGINEERING MECHANICS	11	F	0
22B81A0305	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	12	F	0
22B81A0305	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A0305	R201231	ENGINEERING CHEMISTRY LABORATORY	10	С	1.5
22B81A0305	R201235	WORKSHOP PRACTICE LABORATORY	9	С	1.5
22B81A0305	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	9	E	1.5
22B81A0305	R201254	THERMODYNAMICS	10	F	0
22B81A0306	R201201	MATHEMATICS-II	21	A	3
22B81A0306	R201202	ENGINEERING CHEMISTRY	21	E	3
22B81A0306	R201210	ENGINEERING MECHANICS	25	F	0
22B81A0306	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	20	D	3
22B81A0306	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0306	R201231	ENGINEERING CHEMISTRY LABORATORY	15	Α	1.5
22B81A0306	R201235	WORKSHOP PRACTICE LABORATORY	13	А	1.5
22B81A0306	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	13	Α	1.5
22B81A0306	R201254	THERMODYNAMICS	23	D	3
22B81A0307	R201201	MATHEMATICS-II	18	F	0
22B81A0307	R201202	ENGINEERING CHEMISTRY	16	F	0
22B81A0307	R201210	ENGINEERING MECHANICS	15	F	0
22B81A0307	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	17	Е	3

Htno	Subcode	Subname	Internals	Grade	Credits
			+		
22B81A0307	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A0307	R201231	ENGINEERING CHEMISTRY LABORATORY	12	A	1.5
22B81A0307	R201235	WORKSHOP PRACTICE LABORATORY	11	В	1.5
22B81A0307	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	11	С	1.5
22B81A0307	R201254	THERMODYNAMICS	15	F	0
22B81A0308	R201201	MATHEMATICS-II	16	F	0
22B81A0308	R201202	ENGINEERING CHEMISTRY	15	F	0
22B81A0308	R201210	ENGINEERING MECHANICS	15	F	0
22B81A0308	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	12	F	0
22B81A0308	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A0308	R201231	ENGINEERING CHEMISTRY LABORATORY	12	A	1.5
22B81A0308	R201235	WORKSHOP PRACTICE LABORATORY	11	В	1.5
22B81A0308	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	10	D	1.5
22B81A0308	R201254	THERMODYNAMICS	12	F	0
22B81A0309	R201201	MATHEMATICS-II	25	Α	3
22B81A0309	R201202	ENGINEERING CHEMISTRY	24	В	3
22B81A0309	R201210	ENGINEERING MECHANICS	18	E	3
22B81A0309	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	20	D	3
22B81A0309	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A0309	R201231	ENGINEERING CHEMISTRY LABORATORY	15	A+	1.5
22B81A0309	R201235	WORKSHOP PRACTICE LABORATORY	13	Α	1.5
22B81A0309	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	14	A+	1.5
22B81A0309	R201254	THERMODYNAMICS	21	С	3
22B81A0310	R201201	MATHEMATICS-II	18	F	0
22B81A0310	R201202	ENGINEERING CHEMISTRY	16	F	0
22B81A0310	R201210	ENGINEERING MECHANICS	11	F	0
22B81A0310	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	12	F	0
22B81A0310	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0310	R201231	ENGINEERING CHEMISTRY LABORATORY	11	В	1.5
22B81A0310	R201235	WORKSHOP PRACTICE LABORATORY	11	С	1.5
22B81A0310	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	7	С	1.5
22B81A0310	R201254	THERMODYNAMICS	8	F	0
22B81A0311	R201201	MATHEMATICS-II	21	F	0
22B81A0311	R201202	ENGINEERING CHEMISTRY	16	F	0
22B81A0311	R201210	ENGINEERING MECHANICS	16	F	0
22B81A0311	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	15	Е	3
22B81A0311	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0311	R201231	ENGINEERING CHEMISTRY LABORATORY	13	В	1.5
22B81A0311	R201235	WORKSHOP PRACTICE LABORATORY	12	В	1.5
22B81A0311	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	12	Α	1.5
22B81A0311	R201254	THERMODYNAMICS	14	E	3
22B81A0312	R201201	MATHEMATICS-II	17	Е	3
22B81A0312	R201202	ENGINEERING CHEMISTRY	14	F	0
22B81A0312	R201210	ENGINEERING MECHANICS	9	F	0
22B81A0312	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	14	F	0
22B81A0312	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0312	R201231	ENGINEERING CHEMISTRY LABORATORY	10	С	1.5
22B81A0312	R201235	WORKSHOP PRACTICE LABORATORY	12	С	1.5
22B81A0312	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	6	E	1.5
22B81A0312	R201254	THERMODYNAMICS	10	F	0
22B81A0313	R201201	MATHEMATICS-II	25	С	3
			•		

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0313	R201202	ENGINEERING CHEMISTRY	18	D	3
22B81A0313	R201210	ENGINEERING MECHANICS	22	E	3
22B81A0313	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	17	F	0
	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A0313	R201231	ENGINEERING CHEMISTRY LABORATORY	14	A	1.5
22B81A0313	R201235	WORKSHOP PRACTICE LABORATORY	10	Α	1.5
22B81A0313	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	11	С	1.5
22B81A0313	R201254	THERMODYNAMICS	17	E	3
22B81A0314	R201201	MATHEMATICS-II	22	F	0
	R201202	ENGINEERING CHEMISTRY	19	Е	3
22B81A0314	R201210	ENGINEERING MECHANICS	22	F	0
22B81A0314	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	17	Е	3
22B81A0314	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0314	R201231	ENGINEERING CHEMISTRY LABORATORY	15	Α	1.5
22B81A0314	R201235	WORKSHOP PRACTICE LABORATORY	11	В	1.5
22B81A0314	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	9	С	1.5
22B81A0314	R201254	THERMODYNAMICS	20	D	3
	R201201	MATHEMATICS-II	18	F	0
22B81A0315	R201202	ENGINEERING CHEMISTRY	14	F	0
22B81A0315	R201210	ENGINEERING MECHANICS	7	F	0
22B81A0315	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	12	Е	3
22B81A0315	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0315	R201231	ENGINEERING CHEMISTRY LABORATORY	10	С	1.5
22B81A0315	R201235	WORKSHOP PRACTICE LABORATORY	12	С	1.5
22B81A0315	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	7	E	1.5
	R201254	THERMODYNAMICS	9	F	0
22B81A0316	R201201	MATHEMATICS-II	19	F	0
22B81A0316	R201202	ENGINEERING CHEMISTRY	16	F	0
22B81A0316	R201210	ENGINEERING MECHANICS	10	F	0
22B81A0316	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	12	F	0
22B81A0316	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A0316	R201231	ENGINEERING CHEMISTRY LABORATORY	13	С	1.5
22B81A0316	R201235	WORKSHOP PRACTICE LABORATORY	11	С	1.5
22B81A0316	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	12	D	1.5
22B81A0316	R201254	THERMODYNAMICS	9	F	0
22B81A0317	R201201	MATHEMATICS-II	20	E	3
22B81A0317	R201202	ENGINEERING CHEMISTRY	19	С	3
	R201210	ENGINEERING MECHANICS	18	F	0
22B81A0317	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	17	Е	3
22B81A0317	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0317	R201231	ENGINEERING CHEMISTRY LABORATORY	12	Α	1.5
22B81A0317	R201235	WORKSHOP PRACTICE LABORATORY	11	В	1.5
22B81A0317	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	11	Α	1.5
22B81A0317	R201254	THERMODYNAMICS	17	F	0
22B81A0318	R201201	MATHEMATICS-II	24	С	3
22B81A0318	R201202	ENGINEERING CHEMISTRY	18	F	0
22B81A0318	R201210	ENGINEERING MECHANICS	21	D	3
22B81A0318	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	18	E	3
22B81A0318	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0318	R201231	ENGINEERING CHEMISTRY LABORATORY	12	В	1.5
		WORKSHOP PRACTICE LABORATORY	10	Α	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0318	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	9	D	1.5
22B81A0318	R201254	THERMODYNAMICS	17	E	3
22B81A0319	R201201	MATHEMATICS-II	21	D	3
22B81A0319	R201202	ENGINEERING CHEMISTRY	17	E	3
22B81A0319	R201210	ENGINEERING MECHANICS	13	F	0
22B81A0319	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	12	E	3
22B81A0319	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A0319	R201231	ENGINEERING CHEMISTRY LABORATORY	14	В	1.5
22B81A0319	R201235	WORKSHOP PRACTICE LABORATORY	12	С	1.5
22B81A0319	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	10	D	1.5
22B81A0319	R201254	THERMODYNAMICS	15	E	3
22B81A0321	R201201	MATHEMATICS-II	24	В	3
22B81A0321	R201202	ENGINEERING CHEMISTRY	26	D	3
22B81A0321	R201210	ENGINEERING MECHANICS	25	В	3
22B81A0321	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	19	Е	3
22B81A0321	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A0321	R201231	ENGINEERING CHEMISTRY LABORATORY	15	A+	1.5
22B81A0321	R201235	WORKSHOP PRACTICE LABORATORY	10	С	1.5
22B81A0321	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	12	Α	1.5
22B81A0321	R201254	THERMODYNAMICS	23	D	3
22B81A0322	R201201	MATHEMATICS-II	20	Е	3
22B81A0322	R201202	ENGINEERING CHEMISTRY	20	Е	3
22B81A0322	R201210	ENGINEERING MECHANICS	20	F	0
22B81A0322	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	13	Е	3
22B81A0322	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0322	R201231	ENGINEERING CHEMISTRY LABORATORY	12	A+	1.5
22B81A0322	R201235	WORKSHOP PRACTICE LABORATORY	11	В	1.5
22B81A0322	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	13	Α	1.5
22B81A0322	R201254	THERMODYNAMICS	19	F	0
22B81A0323	R201201	MATHEMATICS-II	18	F	0
22B81A0323	R201202	ENGINEERING CHEMISTRY	14	F	0
22B81A0323	R201210	ENGINEERING MECHANICS	9	F	0
22B81A0323	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	9	E	3
22B81A0323	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0323	R201231	ENGINEERING CHEMISTRY LABORATORY	11	В	1.5
22B81A0323	R201235	WORKSHOP PRACTICE LABORATORY	11	С	1.5
22B81A0323	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	12	D	1.5
22B81A0323	R201254	THERMODYNAMICS	14	Е	3
22B81A0324	R201201	MATHEMATICS-II	19	F	0
22B81A0324	R201202	ENGINEERING CHEMISTRY	15	F	0
22B81A0324	R201210	ENGINEERING MECHANICS	10	F	0
22B81A0324	R201211	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	14	F	0
22B81A0324	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0324	R201231	ENGINEERING CHEMISTRY LABORATORY	12	В	1.5
22B81A0324	R201235	WORKSHOP PRACTICE LABORATORY	11	С	1.5
22B81A0324	R201236	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	6	С	1.5
22B81A0324	R201254	THERMODYNAMICS	12	F	0
22B81A0325	R201201	MATHEMATICS-II	18	F	0
22B81A0325	R201201	ENGINEERING CHEMISTRY	14	F	0
22B81A0325	R201210	ENGINEERING MECHANICS	12	F	0
22B81A0325	R201210	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	13	F	0
22D01A0323	NEUIZII	DAGIO ELECTRICAL AND ELECTRONICS ENGINEE	1 13	<u> </u>	L

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0325	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A0325	R201229	ENGINEERING CHEMISTRY LABORATORY	11	B	1.5
22B81A0325	R201231	WORKSHOP PRACTICE LABORATORY	11	В	1.5
22B81A0325	R201235	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	11	В	1.5
22B81A0325	R201254	THERMODYNAMICS	13	F	0
22B81A0401	R201204	MATHEMATICS-II	26	А	3
		APPLIED PHYSICS		C	
22B81A0401	R201207		28		3
22B81A0401	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	F	0
22B81A0401	R201213	NETWORK ANALYSIS	23	В	3
22B81A0401	R201214	BASIC ELECTRICAL ENGINEERING	24	D	3
22B81A0401	R201230	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A0401	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0401	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A	1.5
22B81A0401	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A	1.5
22B81A0402	R201201	MATHEMATICS-II	26	С	3
22B81A0402	R201207	APPLIED PHYSICS	28	В	3
22B81A0402	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
22B81A0402	R201213	NETWORK ANALYSIS	24	С	3
22B81A0402	R201214	BASIC ELECTRICAL ENGINEERING	24	Α	3
22B81A0402	R201230	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A0402	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0402	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A0402	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A+	1.5
22B81A0403	R201201	MATHEMATICS-II	27	A+	3
22B81A0403	R201207	APPLIED PHYSICS	24	С	3
22B81A0403	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	Α	3
22B81A0403	R201213	NETWORK ANALYSIS	24	С	3
22B81A0403	R201214	BASIC ELECTRICAL ENGINEERING	23	С	3
22B81A0403	R201230	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A0403	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0403	R201237	ELECTRONIC WORKSHOP LABORATORY	13	Α	1.5
22B81A0403	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	Α	1.5
22B81A0404	R201201	MATHEMATICS-II	20	F	0
22B81A0404	R201207	APPLIED PHYSICS	21	F	0
22B81A0404	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	D	3
22B81A0404	R201213	NETWORK ANALYSIS	18	Е	3
22B81A0404	R201214	BASIC ELECTRICAL ENGINEERING	19	D	3
22B81A0404	R201230	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A0404	R201233	APPLIED PHYSICS LABORATORY	14	Α	1.5
22B81A0404	R201237	ELECTRONIC WORKSHOP LABORATORY	12	В	1.5
22B81A0404	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	Α	1.5
22B81A0405	R201201	MATHEMATICS-II	25	С	3
22B81A0405	R201207	APPLIED PHYSICS	25	С	3
22B81A0405	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
22B81A0405	R201213	NETWORK ANALYSIS	24	D	3
22B81A0405	R201214	BASIC ELECTRICAL ENGINEERING	22	D	3
22B81A0405	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0405	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0405	R201237	ELECTRONIC WORKSHOP LABORATORY	13	Α	1.5
22B81A0405	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A	1.5
22B81A0406	R201201	MATHEMATICS-II	13	E	3

Litro	Subsada	Subname	Internals	Grada	Cradita
Htno	Subcode		Internals	Grade	Credits
22B81A0406	R201207	APPLIED PHYSICS	17	F	0
22B81A0406	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	F	0
22B81A0406	R201213	NETWORK ANALYSIS	15	F	0
22B81A0406	R201214	BASIC ELECTRICAL ENGINEERING	15	F	0
22B81A0406	R201230	ENVIRONMENTAL SCIENCE	28	COMPLE	0
22B81A0406	R201233	APPLIED PHYSICS LABORATORY	12	A	1.5
22B81A0406	R201237	ELECTRONIC WORKSHOP LABORATORY	12	В	1.5
22B81A0406	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	Α	1.5
22B81A0407	R201201	MATHEMATICS-II	15	F	0
22B81A0407	R201207	APPLIED PHYSICS	10	ABSENT	0
22B81A0407	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	9	F	0
22B81A0407	R201213	NETWORK ANALYSIS	13	ABSENT	0
22B81A0407	R201214	BASIC ELECTRICAL ENGINEERING	8	F	0
22B81A0407	R201230	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A0407	R201233	APPLIED PHYSICS LABORATORY	10	С	1.5
22B81A0407	R201237	ELECTRONIC WORKSHOP LABORATORY	5	D	1.5
22B81A0407	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	0	F	0
22B81A0408	R201201	MATHEMATICS-II	18	Е	3
22B81A0408	R201207	APPLIED PHYSICS	22	D	3
22B81A0408	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	Е	3
22B81A0408	R201213	NETWORK ANALYSIS	23	F	0
22B81A0408	R201214	BASIC ELECTRICAL ENGINEERING	21	D	3
22B81A0408	R201230	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A0408	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0408	R201237	ELECTRONIC WORKSHOP LABORATORY	11	В	1.5
22B81A0408	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	А	1.5
22B81A0409	R201201	MATHEMATICS-II	22	В	3
22B81A0409	R201207	APPLIED PHYSICS	23	D	3
22B81A0409	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
22B81A0409	R201213	NETWORK ANALYSIS	23	D	3
22B81A0409	R201214	BASIC ELECTRICAL ENGINEERING	24	E	3
22B81A0409	R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0409	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0409	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A0409	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A0410	R201201	MATHEMATICS-II	19	F	0
22B81A0410	R201207	APPLIED PHYSICS	16	F	0
22B81A0410	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	D	3
22B81A0410	R201213	NETWORK ANALYSIS	20	F	0
22B81A0410	R201214	BASIC ELECTRICAL ENGINEERING	21	F	0
22B81A0410	R201230	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A0410	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A0410	R201237	ELECTRONIC WORKSHOP LABORATORY	11	С	1.5
22B81A0410	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A	1.5
22B81A0411	R201201	MATHEMATICS-II	21	D	3
22B81A0411	R201207	APPLIED PHYSICS	22	D	3
22B81A0411	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
22B81A0411	R201213	NETWORK ANALYSIS	22	D	3
22B81A0411	R201213	BASIC ELECTRICAL ENGINEERING	23	D	3
22B81A0411	R201230	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0411	R201230	APPLIED PHYSICS LABORATORY	15	A+	1.5
22D01A0411	11201233	ALT LIED LITTOIOG EADORATOR I	L 13		۱.۰

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0411	R201237	ELECTRONIC WORKSHOP LABORATORY	12	В	1.5
22B81A0411	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A+	1.5
22B81A0412	R201201	MATHEMATICS-II	25	В	3
22B81A0412	R201201	APPLIED PHYSICS	24	С	3
22B81A0412	R201207	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
22B81A0412	R201212	NETWORK ANALYSIS	27	D	3
22B81A0412	R201213	BASIC ELECTRICAL ENGINEERING	23	D	3
22B81A0412	R201214	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A0412	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0412	R201233	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A0412	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A+	1.5
22B81A0413	R201201	MATHEMATICS-II	20	D	3
22B81A0413	R201207	APPLIED PHYSICS	20	E	3
22B81A0413	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	F	0
22B81A0413	R201213	NETWORK ANALYSIS	22	E	3
22B81A0413	R201213	BASIC ELECTRICAL ENGINEERING	21	F	0
22B81A0413	R201214	ENVIRONMENTAL SCIENCE	14	COMPLE	0
22B81A0413	R201230	APPLIED PHYSICS LABORATORY	13	A	1.5
22B81A0413	R201233	ELECTRONIC WORKSHOP LABORATORY	10	C	1.5
22B81A0413	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	11	В	1.5
22B81A0414	R201201	MATHEMATICS-II	17	E	3
22B81A0414	R201207	APPLIED PHYSICS	17	E	3
22B81A0414	R201217	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	С	3
22B81A0414	R201212	NETWORK ANALYSIS	17	F	0
22B81A0414	R201213	BASIC ELECTRICAL ENGINEERING	19	E	3
22B81A0414	R201214	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A0414	R201233	APPLIED PHYSICS LABORATORY	13	A	1.5
22B81A0414	R201237	ELECTRONIC WORKSHOP LABORATORY	11	C	1.5
22B81A0414	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A	1.5
22B81A0415	R201201	MATHEMATICS-II	24	A+	3
22B81A0415	R201207	APPLIED PHYSICS	25	В	3
22B81A0415	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	В	3
22B81A0415	R201213	NETWORK ANALYSIS	24	С	3
22B81A0415	R201213	BASIC ELECTRICAL ENGINEERING	22	С	3
22B81A0415	R201214	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0415	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0415	R201237	ELECTRONIC WORKSHOP LABORATORY	13	A	1.5
22B81A0415	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A	1.5
22B81A0416	R201201	MATHEMATICS-II	16	F	0
22B81A0416	R201207	APPLIED PHYSICS	11	F	0
22B81A0416	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	F	0
22B81A0416	R201213	NETWORK ANALYSIS	12	F	0
22B81A0416	R201214	BASIC ELECTRICAL ENGINEERING	11	F	0
22B81A0416	R201230	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A0416	R201233	APPLIED PHYSICS LABORATORY	10	В	1.5
22B81A0416	R201237	ELECTRONIC WORKSHOP LABORATORY	10	С	1.5
22B81A0416	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	В	1.5
22B81A0417	R201201	MATHEMATICS-II	24	A	3
22B81A0417	R201207	APPLIED PHYSICS	26	В	3
22B81A0417	R201217	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
22B81A0417	R201212	NETWORK ANALYSIS	24	В	3
22501710417	1.201210				

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0417	R201214	BASIC ELECTRICAL ENGINEERING	25	D	3
22B81A0417	R201214	ENVIRONMENTAL SCIENCE	27	COMPLE	0
22B81A0417	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0417	R201233	ELECTRONIC WORKSHOP LABORATORY	13	A	1.5
22B81A0417	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A0417	R201236	MATHEMATICS-II	18	E	3
22B81A0418	R201201	APPLIED PHYSICS	17	F	0
22B81A0418	R201207	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	E	3
		NETWORK ANALYSIS		F	
22B81A0418 22B81A0418	R201213 R201214	BASIC ELECTRICAL ENGINEERING	20	F	0
			18	COMPLE	0
22B81A0418	R201230	ENVIRONMENTAL SCIENCE		B	
22B81A0418	R201233	APPLIED PHYSICS LABORATORY	10		1.5
22B81A0418	R201237	ELECTRONIC WORKSHOP LABORATORY	12	A	1.5
22B81A0418	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	В	1.5
22B81A0419	R201201	MATHEMATICS-II	22	В	3
22B81A0419	R201207	APPLIED PHYSICS	21	D	3
22B81A0419	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	С	3
22B81A0419	R201213	NETWORK ANALYSIS	25	D	3
22B81A0419	R201214	BASIC ELECTRICAL ENGINEERING	23	D	3
22B81A0419	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0419	R201233	APPLIED PHYSICS LABORATORY	12	Α	1.5
22B81A0419	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A0419	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	Α	1.5
22B81A0420	R201201	MATHEMATICS-II	19	С	3
22B81A0420	R201207	APPLIED PHYSICS	17	E	3
22B81A0420	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	E	3
22B81A0420	R201213	NETWORK ANALYSIS	17	F	0
22B81A0420	R201214	BASIC ELECTRICAL ENGINEERING	15	F	0
22B81A0420	R201230	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A0420	R201233	APPLIED PHYSICS LABORATORY	10	В	1.5
22B81A0420	R201237	ELECTRONIC WORKSHOP LABORATORY	11	С	1.5
22B81A0420	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	Α	1.5
22B81A0421	R201201	MATHEMATICS-II	18	D	3
22B81A0421	R201207	APPLIED PHYSICS	23	Е	3
22B81A0421	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	F	0
22B81A0421	R201213	NETWORK ANALYSIS	22	D	3
22B81A0421	R201214	BASIC ELECTRICAL ENGINEERING	24	F	0
22B81A0421	R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0421	R201233	APPLIED PHYSICS LABORATORY	12	Α	1.5
22B81A0421	R201237	ELECTRONIC WORKSHOP LABORATORY	12	В	1.5
22B81A0421	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	Α	1.5
22B81A0422	R201201	MATHEMATICS-II	26	В	3
22B81A0422	R201207	APPLIED PHYSICS	26	А	3
22B81A0422	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
22B81A0422	R201213	NETWORK ANALYSIS	24	С	3
22B81A0422	R201214	BASIC ELECTRICAL ENGINEERING	23	В	3
22B81A0422	R201230	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A0422	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0422	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A0422	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A	1.5
22B81A0423	R201201	MATHEMATICS-II	24	A	3
	1.201201		1	L ^ `	<u> </u>

22881A0423	Htno	Subcode	Subname	Internals	Grade	Credits
22881A0423	22B81A0423			26	В	
22881A0423						
22B81A0423 R201214 BASIC ELECTRICAL ENGINEERING						
22B81A0423 R201230 ENVIRONMENTAL SCIENCE 22 COMPLE 0 22B81A0423 R201233 APPLIED PHYSICS LABORATORY 15 A+ 1.5 1.5 22B81A0423 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 12 A 1.5 22B81A0424 R201201 MATHEMATICS-II 27 A 3 3 22B81A0424 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 B 3 3 22B81A0424 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 B 3 3 22B81A0424 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 B 3 3 22B81A0424 R201213 NETWORK ANALYSIS 25 D 3 3 22B81A0424 R201230 ENVIRONMENTAL SCIENCE 26 COMPLE 0 22B81A0424 R201233 APPLIED PHYSICS LABORATORY 15 A+ 1.5 1.5 22B81A0424 R201233 APPLIED PHYSICS LABORATORY 15 A+ 1.5 22B81A0424 R201233 APPLIED PHYSICS LABORATORY 15 A+ 1.5 22B81A0424 R201233 APPLIED PHYSICS LABORATORY 15 A+ 1.5 22B81A0425 R201213 MATHEMATICS-II 26 A 3 3 22B81A0425 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 27 C 3 22B81A0425 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 28 C 3 22B81A0425 R201213 MATHEMATICS-II 26 A 3 3 22B81A0425 R201213 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0425 R201213 BASIC ELECTRICAL ENGINEERING 26 D 3 22B81A0425 R201213 BASIC ELECTRICAL ENGINEERING 26 D 3 22B81A0425 R201230 ENVIRONMENTAL SCIENCE 27 COMPLE 0 22B81A0425 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 R201237 RETWORK ANALYSIS 19 F 0 0 0 0 0 0 0 0 0						
22B81A0423 R201233 APPLIED PHYSICS LABORATORY 15					_	
22B81A0423 R201237 ELECTRONIC WORKSHOP LABORATORY 14					_	
22881A0424 R201228 BASIC ELECTRICAL ENGINEERING LABORATORY 12						
22B81A0424 R201201 MATHEMATICS-II 25						
22B81A0424 R201207 APPLIED PHYSICS 27						
22B81A0424 R201212						
22B81A0424 R201213						
22881A0424 R201214						
22881A0424 R201230						
22B81A0424 R201233 APPLIED PHYSICS LABORATORY 15 A+ 1.5 22B81A0424 R201237 ELECTRONIC WORKSHOP LABORATORY 16 A+ 1.5 22B81A0424 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 12 A 1.5 22B81A0425 R201201 MATHEMATICS-II 26 A 3 22B81A0425 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 C 3 22B81A0425 R201213 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 22 C 3 22B81A0425 R201214 BASIC ELECTRICAL ENGINEERING 26 D 3 22B81A0425 R201230 ENVIRONMENTAL SCIENCE 27 COMPLE 0 22B81A0426 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0426 R201238 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0426 R201231 MATHEMATICS-II 16 E 3 22B81A0426 R201201 MATHEMATICS-II						
22881A0424 R201237						-
22881A0424 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 12						
22881A0425 R201201 MATHEMATICS-II 26						
22881A0425						
22B81A0425 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23						
22B81A0425 R201213 NETWORK ANALYSIS 24 E 3						
22B81A0425 R201214 BASIC ELECTRICAL ENGINEERING 26		-				
22B81A0425 R201233 ENVIRONMENTAL SCIENCE 27 COMPLE 0					_	
22B81A0425 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0425 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 22B81A0426 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 12 A 1.5 22B81A0426 R201207 MATHEMATICS-II 16 E 3 22B81A0426 R201207 APPLIED PHYSICS 19 F 0 22B81A0426 R201213 NETWORK ANALYSIS 19 E 3 22B81A0426 R201214 BASIC ELECTRICAL ENGINEERING 18 F 0 22B81A0426 R201230 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0426 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0426 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0427 R201233 BASIC ELECTRICAL ENGINEERING 18 F 0 22B81A0427 R201203 BASIC ELECTRICAL ENGINEERING 10					_	
22B81A0425 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 22B81A0426 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 12 A 1.5 22B81A0426 R201201 MATHEMATICS-II 16 E 3 22B81A0426 R201207 APPLIED PHYSICS 19 F 0 22B81A0426 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 C 3 22B81A0426 R201213 NETWORK ANALYSIS 19 E 3 22B81A0426 R201214 BASIC ELECTRICAL ENGINEERING 18 F 0 22B81A0426 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0426 R201237 ELECTRONIC WORKSHOP LABORATORY 12 B 1.5 22B81A0427 R201201 MATHEMATICS-II 21 C 3 22B81A0427 R201201 MATHEMATICS-II 21 C 3 22B81A0427 R201213 NETWORK ANALYSIS 22 D						
22B81A0425 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 12 A 1.5 22B81A0426 R201201 MATHEMATICS-II 16 E 3 22B81A0426 R201207 APPLIED PHYSICS 19 F 0 22B81A0426 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 C 3 22B81A0426 R201213 NETWORK ANALYSIS 19 E 3 22B81A0426 R201214 BASIC ELECTRICAL ENGINEERING 18 F 0 22B81A0426 R201230 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0426 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0426 R201237 ELECTRONIC WORKSHOP LABORATORY 12 B 1.5 22B81A0427 R201201 MATHEMATICS-II 21 C 3 22B81A0427 R201201 MATHEMATICS-II 21 C 3 22B81A0427 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21						
22B81A0426 R201201 MATHEMATICS-II 16 E 3 22B81A0426 R201207 APPLIED PHYSICS 19 F 0 22B81A0426 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 C 3 22B81A0426 R201213 NETWORK ANALYSIS 19 E 3 22B81A0426 R201214 BASIC ELECTRICAL ENGINEERING 18 F 0 22B81A0426 R201230 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0426 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0426 R201237 ELECTRONIC WORKSHOP LABORATORY 10 B 1.5 22B81A0427 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 10 B 1.5 22B81A0427 R201201 MATHEMATICS-II 21 C 3 22B81A0427 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 F 0 22B81A0427 R201213 NETWORK ANALYSIS 22						
22B81A0426 R201207 APPLIED PHYSICS 19 F 0 22B81A0426 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 C 3 22B81A0426 R201213 NETWORK ANALYSIS 19 E 3 22B81A0426 R201214 BASIC ELECTRICAL ENGINEERING 18 F 0 22B81A0426 R201230 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0426 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0426 R201237 ELECTRONIC WORKSHOP LABORATORY 12 B 1.5 22B81A0426 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 10 B 1.5 22B81A0427 R201201 MATHEMATICS-II 21 C 3 22B81A0427 R201207 APPLIED PHYSICS 18 F 0 22B81A0427 R201213 NETWORK ANALYSIS 22 D 3 22B81A0427 R201213 APPLIED PHYSICS LABORATORY 11 A+ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
22B81A0426 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 C 3 22B81A0426 R201213 NETWORK ANALYSIS 19 E 3 22B81A0426 R201214 BASIC ELECTRICAL ENGINEERING 18 F 0 22B81A0426 R201230 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0426 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0426 R201237 ELECTRONIC WORKSHOP LABORATORY 12 B 1.5 22B81A0426 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 10 B 1.5 22B81A0427 R201201 MATHEMATICS-II 21 C 3 22B81A0427 R201201 MATHEMATICS-II 21 C 3 22B81A0427 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 F 0 22B81A0427 R201213 NETWORK ANALYSIS 22 D 3 22B81A0427 R201214 BASIC ELECTRICAL ENGINEERING						
22B81A0426 R201213 NETWORK ANALYSIS 19 E 3 22B81A0426 R201214 BASIC ELECTRICAL ENGINEERING 18 F 0 22B81A0426 R201230 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0426 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0426 R201237 ELECTRONIC WORKSHOP LABORATORY 12 B 1.5 22B81A0426 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 10 B 1.5 22B81A0427 R201201 MATHEMATICS-II 21 C 3 22B81A0427 R201207 APPLIED PHYSICS 18 F 0 22B81A0427 R201213 NETWORK ANALYSIS 22 D 3 22B81A0427 R201213 NETWORK ANALYSIS 22 D 3 22B81A0427 R201230 ENVIRONMENTAL SCIENCE 19 COMPLE 0 22B81A0427 R201233 APPLIED PHYSICS LABORATORY 14 A+ <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
22B81A0426 R201214 BASIC ELECTRICAL ENGINEERING 18 F 0 22B81A0426 R201230 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0426 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0426 R201237 ELECTRONIC WORKSHOP LABORATORY 12 B 1.5 22B81A0426 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 10 B 1.5 22B81A0427 R201201 MATHEMATICS-II 21 C 3 22B81A0427 R201207 APPLIED PHYSICS 18 F 0 22B81A0427 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 F 0 22B81A0427 R201213 NETWORK ANALYSIS 22 D 3 22B81A0427 R201214 BASIC ELECTRICAL ENGINEERING 21 D 3 22B81A0427 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0427 R201233 BASIC ELECTRICAL ENGINEERING LABORATORY						
22B81A0426 R201230 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0426 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0426 R201237 ELECTRONIC WORKSHOP LABORATORY 12 B 1.5 22B81A0426 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 10 B 1.5 22B81A0427 R201201 MATHEMATICS-II 21 C 3 22B81A0427 R201207 APPLIED PHYSICS 18 F 0 22B81A0427 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 F 0 22B81A0427 R201213 NETWORK ANALYSIS 22 D 3 22B81A0427 R201214 BASIC ELECTRICAL ENGINEERING 21 D 3 22B81A0427 R201230 ENVIRONMENTAL SCIENCE 19 COMPLE 0 22B81A0427 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0427 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY						
22B81A0426 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0426 R201237 ELECTRONIC WORKSHOP LABORATORY 12 B 1.5 22B81A0426 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 10 B 1.5 22B81A0427 R201201 MATHEMATICS-II 21 C 3 22B81A0427 R201210 APPLIED PHYSICS 18 F 0 22B81A0427 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 F 0 22B81A0427 R201213 NETWORK ANALYSIS 22 D 3 22B81A0427 R201214 BASIC ELECTRICAL ENGINEERING 21 D 3 22B81A0427 R201230 ENVIRONMENTAL SCIENCE 19 COMPLE 0 22B81A0427 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0427 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 12 A 1.5 22B81A0428 R201201 MATHEMATICS-II <td< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td></td<>						-
22B81A0426 R201237 ELECTRONIC WORKSHOP LABORATORY 12 B 1.5 22B81A0426 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 10 B 1.5 22B81A0427 R201201 MATHEMATICS-II 21 C 3 22B81A0427 R201207 APPLIED PHYSICS 18 F 0 22B81A0427 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 F 0 22B81A0427 R201213 NETWORK ANALYSIS 22 D 3 22B81A0427 R201214 BASIC ELECTRICAL ENGINEERING 21 D 3 22B81A0427 R201230 ENVIRONMENTAL SCIENCE 19 COMPLE 0 22B81A0427 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0427 R201237 ELECTRONIC WORKSHOP LABORATORY 12 A 1.5 22B81A0428 R201201 MATHEMATICS-II 24 D 3 22B81A0428 R2012107 APPLIED PHYSICS 27 A		R201233				
22B81A0426 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 10 B 1.5 22B81A0427 R201201 MATHEMATICS-II 21 C 3 22B81A0427 R201207 APPLIED PHYSICS 18 F 0 22B81A0427 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 F 0 22B81A0427 R201213 NETWORK ANALYSIS 22 D 3 22B81A0427 R201214 BASIC ELECTRICAL ENGINEERING 21 D 3 22B81A0427 R201230 ENVIRONMENTAL SCIENCE 19 COMPLE 0 22B81A0427 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0427 R201237 ELECTRICAL ENGINEERING LABORATORY 12 A 1.5 22B81A0428 R201201 MATHEMATICS-II 24 D 3 22B81A0428 R201217 APPLIED PHYSICS 27 A 3 22B81A0428 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24						
22B81A0427 R201201 MATHEMATICS-II 21 C 3 22B81A0427 R201207 APPLIED PHYSICS 18 F 0 22B81A0427 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 F 0 22B81A0427 R201213 NETWORK ANALYSIS 22 D 3 22B81A0427 R201214 BASIC ELECTRICAL ENGINEERING 21 D 3 22B81A0427 R201230 ENVIRONMENTAL SCIENCE 19 COMPLE 0 22B81A0427 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0427 R201237 ELECTRONIC WORKSHOP LABORATORY 12 A 1.5 22B81A0427 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 11 A 1.5 22B81A0428 R201201 MATHEMATICS-II 24 D 3 22B81A0428 R201207 APPLIED PHYSICS 27 A 3 22B81A0428 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 D 3 22B81A0428 R201213 NETWORK ANALYSIS						
22B81A0427 R201207 APPLIED PHYSICS 18 F 0 22B81A0427 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 F 0 22B81A0427 R201213 NETWORK ANALYSIS 22 D 3 22B81A0427 R201214 BASIC ELECTRICAL ENGINEERING 21 D 3 22B81A0427 R201230 ENVIRONMENTAL SCIENCE 19 COMPLE 0 22B81A0427 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0427 R201237 ELECTRONIC WORKSHOP LABORATORY 12 A 1.5 22B81A0428 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 11 A 1.5 22B81A0428 R201201 MATHEMATICS-II 24 D 3 22B81A0428 R201207 APPLIED PHYSICS 27 A 3 22B81A0428 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 D 3 22B81A0428 R201213 NETWORK ANALYSIS 24 F 0 22B81A0428 R201214 BASIC ELECTRICAL ENGIN						
22B81A0427 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 F 0 22B81A0427 R201213 NETWORK ANALYSIS 22 D 3 22B81A0427 R201214 BASIC ELECTRICAL ENGINEERING 21 D 3 22B81A0427 R201230 ENVIRONMENTAL SCIENCE 19 COMPLE 0 22B81A0427 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0427 R201237 ELECTRONIC WORKSHOP LABORATORY 12 A 1.5 22B81A0427 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 11 A 1.5 22B81A0428 R201201 MATHEMATICS-II 24 D 3 22B81A0428 R2012107 APPLIED PHYSICS 27 A 3 22B81A0428 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 D 3 22B81A0428 R201213 NETWORK ANALYSIS 24 F 0 22B81A0428 R201214 BASIC ELECTRICAL ENGINEERING <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
22B81A0427 R201213 NETWORK ANALYSIS 22 D 3 22B81A0427 R201214 BASIC ELECTRICAL ENGINEERING 21 D 3 22B81A0427 R201230 ENVIRONMENTAL SCIENCE 19 COMPLE 0 22B81A0427 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0427 R201237 ELECTRONIC WORKSHOP LABORATORY 12 A 1.5 22B81A0427 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 11 A 1.5 22B81A0428 R201201 MATHEMATICS-II 24 D 3 22B81A0428 R201207 APPLIED PHYSICS 27 A 3 22B81A0428 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 D 3 22B81A0428 R201213 NETWORK ANALYSIS 24 F 0 22B81A0428 R201214 BASIC ELECTRICAL ENGINEERING 22 E 3 22B81A0428 R201230 ENVIRONMENTAL SCIENCE 20 COMPLE 0						
22B81A0427 R201214 BASIC ELECTRICAL ENGINEERING 21 D 3 22B81A0427 R201230 ENVIRONMENTAL SCIENCE 19 COMPLE 0 22B81A0427 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0427 R201237 ELECTRONIC WORKSHOP LABORATORY 12 A 1.5 22B81A0427 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 11 A 1.5 22B81A0428 R201201 MATHEMATICS-II 24 D 3 22B81A0428 R201207 APPLIED PHYSICS 27 A 3 22B81A0428 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 D 3 22B81A0428 R201213 NETWORK ANALYSIS 24 F 0 22B81A0428 R201214 BASIC ELECTRICAL ENGINEERING 22 E 3 22B81A0428 R201230 ENVIRONMENTAL SCIENCE 20 COMPLE 0						
22B81A0427 R201230 ENVIRONMENTAL SCIENCE 19 COMPLE 0 22B81A0427 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0427 R201237 ELECTRONIC WORKSHOP LABORATORY 12 A 1.5 22B81A0427 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 11 A 1.5 22B81A0428 R201201 MATHEMATICS-II 24 D 3 22B81A0428 R201207 APPLIED PHYSICS 27 A 3 22B81A0428 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 D 3 22B81A0428 R201213 NETWORK ANALYSIS 24 F 0 22B81A0428 R201214 BASIC ELECTRICAL ENGINEERING 22 E 3 22B81A0428 R201230 ENVIRONMENTAL SCIENCE 20 COMPLE 0						
22B81A0427 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A0427 R201237 ELECTRONIC WORKSHOP LABORATORY 12 A 1.5 22B81A0427 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 11 A 1.5 22B81A0428 R201201 MATHEMATICS-II 24 D 3 22B81A0428 R201207 APPLIED PHYSICS 27 A 3 22B81A0428 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 D 3 22B81A0428 R201213 NETWORK ANALYSIS 24 F 0 22B81A0428 R201214 BASIC ELECTRICAL ENGINEERING 22 E 3 22B81A0428 R201230 ENVIRONMENTAL SCIENCE 20 COMPLE 0		R201230				
22B81A0427 R201237 ELECTRONIC WORKSHOP LABORATORY 12 A 1.5 22B81A0427 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 11 A 1.5 22B81A0428 R201201 MATHEMATICS-II 24 D 3 22B81A0428 R201207 APPLIED PHYSICS 27 A 3 22B81A0428 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 D 3 22B81A0428 R201213 NETWORK ANALYSIS 24 F 0 22B81A0428 R201214 BASIC ELECTRICAL ENGINEERING 22 E 3 22B81A0428 R201230 ENVIRONMENTAL SCIENCE 20 COMPLE 0		R201233	APPLIED PHYSICS LABORATORY		A+	1.5
22B81A0427 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 11 A 1.5 22B81A0428 R201201 MATHEMATICS-II 24 D 3 22B81A0428 R201207 APPLIED PHYSICS 27 A 3 22B81A0428 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 D 3 22B81A0428 R201213 NETWORK ANALYSIS 24 F 0 22B81A0428 R201214 BASIC ELECTRICAL ENGINEERING 22 E 3 22B81A0428 R201230 ENVIRONMENTAL SCIENCE 20 COMPLE 0	22B81A0427	R201237	ELECTRONIC WORKSHOP LABORATORY	12	А	1.5
22B81A0428 R201201 MATHEMATICS-II 24 D 3 22B81A0428 R201207 APPLIED PHYSICS 27 A 3 22B81A0428 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 D 3 22B81A0428 R201213 NETWORK ANALYSIS 24 F 0 22B81A0428 R201214 BASIC ELECTRICAL ENGINEERING 22 E 3 22B81A0428 R201230 ENVIRONMENTAL SCIENCE 20 COMPLE 0				11	Α	
22B81A0428 R201207 APPLIED PHYSICS 27 A 3 22B81A0428 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 D 3 22B81A0428 R201213 NETWORK ANALYSIS 24 F 0 22B81A0428 R201214 BASIC ELECTRICAL ENGINEERING 22 E 3 22B81A0428 R201230 ENVIRONMENTAL SCIENCE 20 COMPLE 0	22B81A0428	R201201	MATHEMATICS-II	24	D	3
22B81A0428 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 24 D 3 22B81A0428 R201213 NETWORK ANALYSIS 24 F 0 22B81A0428 R201214 BASIC ELECTRICAL ENGINEERING 22 E 3 22B81A0428 R201230 ENVIRONMENTAL SCIENCE 20 COMPLE 0	22B81A0428	R201207	APPLIED PHYSICS	27	А	3
22B81A0428 R201213 NETWORK ANALYSIS 24 F 0 22B81A0428 R201214 BASIC ELECTRICAL ENGINEERING 22 E 3 22B81A0428 R201230 ENVIRONMENTAL SCIENCE 20 COMPLE 0	22B81A0428	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24		
22B81A0428 R201214 BASIC ELECTRICAL ENGINEERING 22 E 3 22B81A0428 R201230 ENVIRONMENTAL SCIENCE 20 COMPLE 0			NETWORK ANALYSIS			
22B81A0428 R201230 ENVIRONMENTAL SCIENCE 20 COMPLE 0	22B81A0428	R201214	BASIC ELECTRICAL ENGINEERING	22	Е	
22B81A0428 R201233 APPLIED PHYSICS LABORATORY 15 A+ 1.5	22B81A0428	R201230	ENVIRONMENTAL SCIENCE	20	COMPLE	
	22B81A0428	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0428	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A0428	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A	1.5
22B81A0429	R201201	MATHEMATICS-II	22	С	3
22B81A0429	R201207	APPLIED PHYSICS	21	E	3
22B81A0429	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	D	3
22B81A0429	R201213	NETWORK ANALYSIS	22	D	3
22B81A0429	R201214	BASIC ELECTRICAL ENGINEERING	22	F	0
22B81A0429	R201230	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A0429	R201233	APPLIED PHYSICS LABORATORY	14	А	1.5
22B81A0429	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A0429	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	Α	1.5
22B81A0430	R201201	MATHEMATICS-II	26	С	3
22B81A0430	R201207	APPLIED PHYSICS	24	D	3
22B81A0430	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3
22B81A0430	R201213	NETWORK ANALYSIS	22	D	3
22B81A0430	R201214	BASIC ELECTRICAL ENGINEERING	20	D	3
22B81A0430	R201230	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0430	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0430	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A0430	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	А	1.5
22B81A0431	R201201	MATHEMATICS-II	20	D	3
22B81A0431	R201207	APPLIED PHYSICS	22	С	3
22B81A0431	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
22B81A0431	R201213	NETWORK ANALYSIS	24	D	3
22B81A0431	R201214	BASIC ELECTRICAL ENGINEERING	23	С	3
22B81A0431	R201230	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A0431	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0431	R201237	ELECTRONIC WORKSHOP LABORATORY	13	Α	1.5
22B81A0431	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	Α	1.5
22B81A0432	R201201	MATHEMATICS-II	26	В	3
22B81A0432	R201207	APPLIED PHYSICS	26	В	3
22B81A0432	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	D	3
22B81A0432	R201213	NETWORK ANALYSIS	23	E	3
22B81A0432	R201214	BASIC ELECTRICAL ENGINEERING	23	D	3
22B81A0432	R201230	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A0432	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0432	R201237	ELECTRONIC WORKSHOP LABORATORY	13	Α	1.5
22B81A0432	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	Α	1.5
22B81A0434	R201201	MATHEMATICS-II	27	Α	3
22B81A0434	R201207	APPLIED PHYSICS	28	С	3
22B81A0434	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3
22B81A0434	R201213	NETWORK ANALYSIS	22	D	3
22B81A0434	R201214	BASIC ELECTRICAL ENGINEERING	25	Е	3
22B81A0434	R201230	ENVIRONMENTAL SCIENCE	29	COMPLE	0
22B81A0434	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0434	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A0434	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A	1.5
22B81A0435	R201201	MATHEMATICS-II	21	E	3
22B81A0435	R201207	APPLIED PHYSICS	13	F	0
22B81A0435	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	С	3
22B81A0435	R201212	NETWORK ANALYSIS	22	F	0
2250170400	11201210		l	<u> </u>	<u> </u>

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0435	R201214	BASIC ELECTRICAL ENGINEERING	22	F	0
22B81A0435	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0435	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0435	R201237	ELECTRONIC WORKSHOP LABORATORY	13	Α	1.5
22B81A0435	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	Α	1.5
22B81A0436	R201201	MATHEMATICS-II	21	С	3
22B81A0436	R201207	APPLIED PHYSICS	18	Е	3
22B81A0436	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	D	3
22B81A0436	R201213	NETWORK ANALYSIS	23	С	3
22B81A0436	R201214	BASIC ELECTRICAL ENGINEERING	23	С	3
22B81A0436	R201230	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A0436	R201233	APPLIED PHYSICS LABORATORY	13	Α	1.5
22B81A0436	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A0436	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	Α	1.5
22B81A0437	R201201	MATHEMATICS-II	26	Α	3
22B81A0437	R201207	APPLIED PHYSICS	27	В	3
22B81A0437	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	D	3
22B81A0437	R201213	NETWORK ANALYSIS	23	E	3
22B81A0437	R201214	BASIC ELECTRICAL ENGINEERING	27	С	3
22B81A0437	R201230	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0437	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0437	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A0437	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	А	1.5
22B81A0438	R201201	MATHEMATICS-II	26	Α	3
22B81A0438	R201207	APPLIED PHYSICS	26	С	3
22B81A0438	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
22B81A0438	R201213	NETWORK ANALYSIS	23	D	3
22B81A0438	R201214	BASIC ELECTRICAL ENGINEERING	25	С	3
22B81A0438	R201230	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A0438	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0438	R201237	ELECTRONIC WORKSHOP LABORATORY	13	Α	1.5
22B81A0438	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	Α	1.5
22B81A0439	R201201	MATHEMATICS-II	15	F	0
22B81A0439	R201207	APPLIED PHYSICS	16	F	0
22B81A0439	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	Е	3
22B81A0439	R201213	NETWORK ANALYSIS	17	F	0
22B81A0439	R201214	BASIC ELECTRICAL ENGINEERING	9	F	0
22B81A0439	R201230	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A0439	R201233	APPLIED PHYSICS LABORATORY	10	С	1.5
22B81A0439	R201237	ELECTRONIC WORKSHOP LABORATORY	7	С	1.5
22B81A0439	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	В	1.5
22B81A0440	R201201	MATHEMATICS-II	22	В	3
22B81A0440	R201207	APPLIED PHYSICS	27	С	3
22B81A0440	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
22B81A0440	R201213	NETWORK ANALYSIS	24	D	3
22B81A0440	R201214	BASIC ELECTRICAL ENGINEERING	26	D	3
22B81A0440	R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0440	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0440	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A0440	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	А	1.5
22B81A0441	R201201	MATHEMATICS-II	21	E	3

Utno	Subsada	Subname	Internals	Grade	Cradita
Htno	Subcode		Internals	0.10.00	Credits
22B81A0441	R201207	APPLIED PHYSICS	23	D	3
22B81A0441	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
22B81A0441	R201213	NETWORK ANALYSIS	24	F	0
22B81A0441	R201214	BASIC ELECTRICAL ENGINEERING	22	D	3
22B81A0441	R201230	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A0441	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0441	R201237	ELECTRONIC WORKSHOP LABORATORY	12	A	1.5
22B81A0441	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	В	1.5
22B81A0442	R201201	MATHEMATICS-II	27	A	3
22B81A0442	R201207	APPLIED PHYSICS	24	С	3
22B81A0442	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
22B81A0442	R201213	NETWORK ANALYSIS	24	D	3
22B81A0442	R201214	BASIC ELECTRICAL ENGINEERING	26	В	3
22B81A0442	R201230	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0442	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0442	R201237	ELECTRONIC WORKSHOP LABORATORY	13	А	1.5
22B81A0442	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	Α	1.5
22B81A0443	R201201	MATHEMATICS-II	17	F	0
22B81A0443	R201207	APPLIED PHYSICS	14	F	0
22B81A0443	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
22B81A0443	R201213	NETWORK ANALYSIS	17	F	0
22B81A0443	R201214	BASIC ELECTRICAL ENGINEERING	10	F	0
22B81A0443	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0443	R201233	APPLIED PHYSICS LABORATORY	10	С	1.5
22B81A0443	R201237	ELECTRONIC WORKSHOP LABORATORY	10	С	1.5
22B81A0443	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	В	1.5
22B81A0444	R201201	MATHEMATICS-II	21	D	3
22B81A0444	R201207	APPLIED PHYSICS	21	D	3
22B81A0444	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	F	0
22B81A0444	R201213	NETWORK ANALYSIS	22	D	3
22B81A0444	R201214	BASIC ELECTRICAL ENGINEERING	20	F	0
22B81A0444	R201230	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A0444	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A0444	R201237	ELECTRONIC WORKSHOP LABORATORY	13	Α	1.5
22B81A0444	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	Α	1.5
22B81A0445	R201201	MATHEMATICS-II	24	С	3
22B81A0445	R201207	APPLIED PHYSICS	25	С	3
22B81A0445	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	С	3
22B81A0445	R201213	NETWORK ANALYSIS	24	F	0
22B81A0445	R201214	BASIC ELECTRICAL ENGINEERING	24	D	3
22B81A0445	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0445	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A0445	R201237	ELECTRONIC WORKSHOP LABORATORY	13	Α	1.5
22B81A0445	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	Α	1.5
22B81A0446	R201201	MATHEMATICS-II	21	E	3
22B81A0446	R201207	APPLIED PHYSICS	20	F	0
22B81A0446	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	F	0
22B81A0446	R201213	NETWORK ANALYSIS	22	E	3
22B81A0446	R201214	BASIC ELECTRICAL ENGINEERING	17	F	0
22B81A0446	R201230	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A0446	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
L2201/10440	11201200	/ I - LLD I III Oloo LADORATORI	L 1-7	/ \ '	L 1.5

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0446	R201237	ELECTRONIC WORKSHOP LABORATORY	12	В	1.5
22B81A0446	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	12	А	1.5
22B81A0447	R201230	MATHEMATICS-II	19	E	3
22B81A0447	R201201	APPLIED PHYSICS	22	D	3
22B81A0447	R201207	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	D	
22B81A0447	R201212	NETWORK ANALYSIS	23	F	0
22B81A0447	R201213	BASIC ELECTRICAL ENGINEERING	16	E	3
22B81A0447	R201214	ENVIRONMENTAL SCIENCE	22	COMPLE	0
		APPLIED PHYSICS LABORATORY	14		
22B81A0447 22B81A0447	R201233 R201237	ELECTRONIC WORKSHOP LABORATORY	13	A+ A	1.5 1.5
22B81A0447		BASIC ELECTRICAL ENGINEERING LABORATORY	11		1.5
22B81A0448	R201238 R201201	MATHEMATICS-II	24	A C	
22B81A0448	R201201	APPLIED PHYSICS	28	С	3
22B81A0448	R201207	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3
					3
22B81A0448	R201213	NETWORK ANALYSIS	23	D C	3
22B81A0448	R201214	BASIC ELECTRICAL ENGINEERING ENVIRONMENTAL SCIENCE	22	COMPLE	3
22B81A0448	R201230	APPLIED PHYSICS LABORATORY	25 15		0
22B81A0448	R201233			A+	1.5
22B81A0448	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A0448	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	A	1.5
22B81A0449	R201201	MATHEMATICS-II	18	F	0
22B81A0449	R201207	APPLIED PHYSICS	14	F	0
22B81A0449	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	F	0
22B81A0449	R201213	NETWORK ANALYSIS	18	F	0
22B81A0449	R201214	BASIC ELECTRICAL ENGINEERING	10	F	0
22B81A0449	R201230	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A0449	R201233	APPLIED PHYSICS LABORATORY	10	С	1.5
22B81A0449	R201237	ELECTRONIC WORKSHOP LABORATORY	9	D	1.5
22B81A0449	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	В	1.5
22B81A0450	R201201	MATHEMATICS-II	26	A	3
22B81A0450	R201207	APPLIED PHYSICS	25	D	3
22B81A0450	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	E	3
22B81A0450	R201213	NETWORK ANALYSIS	25	F	0
22B81A0450	R201214	BASIC ELECTRICAL ENGINEERING	21	D	3
22B81A0450	R201230	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0450	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0450	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A0450	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	В	1.5
22B81A0451	R201201	MATHEMATICS-II	21	F	0
22B81A0451	R201207	APPLIED PHYSICS	18	E	3
22B81A0451	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
22B81A0451	R201213	NETWORK ANALYSIS	22	E	3
22B81A0451	R201214	BASIC ELECTRICAL ENGINEERING	19	E	3
22B81A0451	R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0451	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0451	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A0451	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	В	1.5
22B81A0452	R201201	MATHEMATICS-II	26	В	3
22B81A0452	R201207	APPLIED PHYSICS	23	D	3
22B81A0452	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	27	В	3
22B81A0452	R201213	NETWORK ANALYSIS	23	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0452	R201214	BASIC ELECTRICAL ENGINEERING	24	D	3
22B81A0452	R201214	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0452	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A0452	R201237	ELECTRONIC WORKSHOP LABORATORY	13	A	1.5
22B81A0452	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A0453	R201201	MATHEMATICS-II	25	D	3
22B81A0453	R201207	APPLIED PHYSICS	27	С	3
22B81A0453	R201207	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
22B81A0453	R201212	NETWORK ANALYSIS	26	D	3
22B81A0453	R201213	BASIC ELECTRICAL ENGINEERING	25	F	0
22B81A0453	R201214	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0453	R201230	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0453	R201233	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A0453	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A+	1.5
22B81A0454	R201236	MATHEMATICS-II	16	F	0
22B81A0454				F	
	R201207	APPLIED PHYSICS	17	-	0
22B81A0454 22B81A0454	R201212 R201213	OBJECT ORIENTED PROGRAMMING THROUGH JAVA NETWORK ANALYSIS	16 25	F	3
22B81A0454	R201214	BASIC ELECTRICAL ENGINEERING	18	F	0
22B81A0454	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0454	R201233	APPLIED PHYSICS LABORATORY	13	A	1.5
22B81A0454	R201237	ELECTRONIC WORKSHOP LABORATORY	11	В	1.5
22B81A0454	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	A	1.5
22B81A0455	R201201	MATHEMATICS-II	23	D	3
22B81A0455	R201207	APPLIED PHYSICS	21	F	0
22B81A0455	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	D	3
22B81A0455	R201213	NETWORK ANALYSIS	24	F	0
22B81A0455	R201214	BASIC ELECTRICAL ENGINEERING	20	F	0
22B81A0455	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0455	R201233	APPLIED PHYSICS LABORATORY	13	A	1.5
22B81A0455	R201237	ELECTRONIC WORKSHOP LABORATORY	12	В	1.5
22B81A0455	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	A	1.5
22B81A0456	R201201	MATHEMATICS-II	16	F	0
22B81A0456	R201207	APPLIED PHYSICS	11	F	0
22B81A0456	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	D	3
22B81A0456	R201213	NETWORK ANALYSIS	16	F	0
22B81A0456	R201214	BASIC ELECTRICAL ENGINEERING	10	E	3
22B81A0456	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0456	R201233	APPLIED PHYSICS LABORATORY	10	С	1.5
22B81A0456	R201237	ELECTRONIC WORKSHOP LABORATORY	7	D	1.5
22B81A0456	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	С	1.5
22B81A0457	R201201	MATHEMATICS-II	22	F	0
22B81A0457	R201207	APPLIED PHYSICS	19	F	0
22B81A0457	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	E	3
22B81A0457	R201213	NETWORK ANALYSIS	23	F	0
22B81A0457	R201214	BASIC ELECTRICAL ENGINEERING	16	F	0
22B81A0457	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0457	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0457	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A	1.5
22B81A0457	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	В	1.5
22B81A0458	R201201	MATHEMATICS-II	20	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0458	R201207	APPLIED PHYSICS	22	D	3
22B81A0458	R201217	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	F	0
22B81A0458	R201212	NETWORK ANALYSIS	23	F	0
22B81A0458	R201214	BASIC ELECTRICAL ENGINEERING	20	E	3
22B81A0458	R201214	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A0458	R201233	APPLIED PHYSICS LABORATORY	13	B	1.5
22B81A0458	R201237	ELECTRONIC WORKSHOP LABORATORY	12	С	1.5
22B81A0458	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	В	1.5
22B81A0459	R201201	MATHEMATICS-II	25	D	3
22B81A0459	R201207	APPLIED PHYSICS	25	E	3
22B81A0459	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	В	3
22B81A0459	R201213	NETWORK ANALYSIS	24	E	3
22B81A0459	R201214	BASIC ELECTRICAL ENGINEERING	22	E	3
22B81A0459	R201230	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0459	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0459	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A0459	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A	1.5
22B81A0460	R201201	MATHEMATICS-II	18	E	3
22B81A0460	R201207	APPLIED PHYSICS	17	F	0
22B81A0460	R201207	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	E	3
22B81A0460	R201213	NETWORK ANALYSIS	22	F	0
22B81A0460	R201214	BASIC ELECTRICAL ENGINEERING	20	E	3
22B81A0460	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0460	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A0460	R201237	ELECTRONIC WORKSHOP LABORATORY	10	С	1.5
22B81A0460	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	В	1.5
22B81A0461	R201201	MATHEMATICS-II	17	F	0
22B81A0461	R201207	APPLIED PHYSICS	10	F	0
22B81A0461	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	F	0
22B81A0461	R201213	NETWORK ANALYSIS	17	F	0
22B81A0461	R201214	BASIC ELECTRICAL ENGINEERING	14	F	0
22B81A0461	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0461	R201233	APPLIED PHYSICS LABORATORY	10	В	1.5
22B81A0461	R201237	ELECTRONIC WORKSHOP LABORATORY	7	С	1.5
22B81A0461	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	В	1.5
22B81A0462	R201201	MATHEMATICS-II	26	С	3
22B81A0462	R201207	APPLIED PHYSICS	28	С	3
22B81A0462	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	E	3
22B81A0462	R201213	NETWORK ANALYSIS	23	E	3
22B81A0462	R201214	BASIC ELECTRICAL ENGINEERING	23	С	3
22B81A0462	R201230	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A0462	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0462	R201237	ELECTRONIC WORKSHOP LABORATORY	13	A	1.5
22B81A0462	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A	1.5
22B81A0463	R201201	MATHEMATICS-II	21	E	3
22B81A0463	R201207	APPLIED PHYSICS	24	С	3
22B81A0463	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
22B81A0463	R201213	NETWORK ANALYSIS	24	F	0
22B81A0463	R201214	BASIC ELECTRICAL ENGINEERING	23	D	3
22B81A0463	R201230	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A0463	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0463	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A0463	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	A	1.5
22B81A0464	R201201	MATHEMATICS-II	25	D	3
22B81A0464	R201207	APPLIED PHYSICS	24	D	3
22B81A0464	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
22B81A0464	R201213	NETWORK ANALYSIS	23	D	3
22B81A0464	R201214	BASIC ELECTRICAL ENGINEERING	22	D	3
22B81A0464	R201230	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A0464	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0464	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A0464	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	Α	1.5
22B81A0465	R201201	MATHEMATICS-II	25	F	0
22B81A0465	R201207	APPLIED PHYSICS	26	С	3
22B81A0465	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
22B81A0465	R201213	NETWORK ANALYSIS	25	E	3
22B81A0465	R201214	BASIC ELECTRICAL ENGINEERING	25	F	0
22B81A0465	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0465	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0465	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A0465	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	Α	1.5
22B81A0466	R201201	MATHEMATICS-II	18	F	0
22B81A0466	R201207	APPLIED PHYSICS	17	F	0
22B81A0466	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	F	0
22B81A0466	R201213	NETWORK ANALYSIS	23	F	0
22B81A0466	R201214	BASIC ELECTRICAL ENGINEERING	11	F	0
22B81A0466	R201230	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A0466	R201233	APPLIED PHYSICS LABORATORY	10	С	1.5
22B81A0466	R201237	ELECTRONIC WORKSHOP LABORATORY	12	Α	1.5
22B81A0466	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	С	1.5
22B81A0467	R201201	MATHEMATICS-II	23	С	3
22B81A0467	R201207	APPLIED PHYSICS	26	Α	3
22B81A0467	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
22B81A0467	R201213	NETWORK ANALYSIS	23	D	3
22B81A0467	R201214	BASIC ELECTRICAL ENGINEERING	22	D	3
22B81A0467	R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0467	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0467	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A0467	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A0468	R201201	MATHEMATICS-II	23	В	3
22B81A0468	R201207	APPLIED PHYSICS	23	С	3
22B81A0468	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
22B81A0468	R201213	NETWORK ANALYSIS	23	D	3
22B81A0468	R201214	BASIC ELECTRICAL ENGINEERING	23	С	3
22B81A0468	R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0468	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0468	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A0468	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A0469	R201201	MATHEMATICS-II	21	D	3
22B81A0469	R201207	APPLIED PHYSICS	23	D	3
22B81A0469	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	С	3
22B81A0469	R201212	NETWORK ANALYSIS	24	E	3
2200170403	11201210	THE TWO INTERNATIONS	1-7		<u> </u>

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0469	R201214	BASIC ELECTRICAL ENGINEERING	24	D	3
22B81A0469	R201214	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0469	R201230	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0469	R201233	ELECTRONIC WORKSHOP LABORATORY	14	A+ A	1.5
22B81A0469	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A	1.5
22B81A0470	R201230	MATHEMATICS-II	18	C	3
22B81A0470	R201207	APPLIED PHYSICS OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
22B81A0470	R201212		24	В	3
22B81A0470	R201213	NETWORK ANALYSIS	23	D	3
22B81A0470	R201214	BASIC ELECTRICAL ENGINEERING	24	F	0
22B81A0470	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0470	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0470	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A0470	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A0471	R201201	MATHEMATICS-II	24	В	3
22B81A0471	R201207	APPLIED PHYSICS	24	В	3
22B81A0471	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
22B81A0471	R201213	NETWORK ANALYSIS	24	F	0
22B81A0471	R201214	BASIC ELECTRICAL ENGINEERING	24	E	3
22B81A0471	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0471	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0471	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A0471	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A+	1.5
22B81A0472	R201201	MATHEMATICS-II	29	Α	3
22B81A0472	R201207	APPLIED PHYSICS	28	В	3
22B81A0472	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
22B81A0472	R201213	NETWORK ANALYSIS	24	С	3
22B81A0472	R201214	BASIC ELECTRICAL ENGINEERING	23	С	3
22B81A0472	R201230	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A0472	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0472	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A0472	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A0473	R201201	MATHEMATICS-II	21	D	3
22B81A0473	R201207	APPLIED PHYSICS	22	D	3
22B81A0473	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	С	3
22B81A0473	R201213	NETWORK ANALYSIS	24	С	3
22B81A0473	R201214	BASIC ELECTRICAL ENGINEERING	23	E	3
22B81A0473	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0473	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0473	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A0473	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A0474	R201201	MATHEMATICS-II	20	С	3
22B81A0474	R201207	APPLIED PHYSICS	21	С	3
22B81A0474	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	С	3
22B81A0474	R201213	NETWORK ANALYSIS	24	D	3
22B81A0474	R201214	BASIC ELECTRICAL ENGINEERING	22	F	0
22B81A0474	R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0474	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0474	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A0474	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A+	1.5
22B81A0475	R201201	MATHEMATICS-II	19	F	0
22001710710	1.201201	IIII III IEIVII III OO II	Liu		L

Htnc	Subsada	Subname	Internals	Grade	Cradita
Htno	Subcode		Internals		Credits
22B81A0475	R201207	APPLIED PHYSICS	13	E	3
22B81A0475	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	10	E	3
22B81A0475	R201213	NETWORK ANALYSIS	23	F	0
22B81A0475	R201214	BASIC ELECTRICAL ENGINEERING	19	E	3
22B81A0475	R201230	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A0475	R201233	APPLIED PHYSICS LABORATORY	13	А	1.5
22B81A0475	R201237	ELECTRONIC WORKSHOP LABORATORY	10	С	1.5
22B81A0475	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	А	1.5
22B81A0476	R201201	MATHEMATICS-II	25	С	3
22B81A0476	R201207	APPLIED PHYSICS	22	С	3
22B81A0476	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	В	3
22B81A0476	R201213	NETWORK ANALYSIS	23	D	3
22B81A0476	R201214	BASIC ELECTRICAL ENGINEERING	24	С	3
22B81A0476	R201230	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A0476	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0476	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A0476	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A+	1.5
22B81A0477	R201201	MATHEMATICS-II	16	E	3
22B81A0477	R201207	APPLIED PHYSICS	23	F	0
22B81A0477	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	Е	3
22B81A0477	R201213	NETWORK ANALYSIS	22	F	0
22B81A0477	R201214	BASIC ELECTRICAL ENGINEERING	21	F	0
22B81A0477	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0477	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0477	R201237	ELECTRONIC WORKSHOP LABORATORY	10	С	1.5
22B81A0477	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	А	1.5
22B81A0478	R201201	MATHEMATICS-II	27	A+	3
22B81A0478	R201207	APPLIED PHYSICS	28	В	3
22B81A0478	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3
22B81A0478	R201213	NETWORK ANALYSIS	24	С	3
22B81A0478	R201214	BASIC ELECTRICAL ENGINEERING	24	С	3
22B81A0478	R201230	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A0478	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0478	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A0478	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A0479	R201201	MATHEMATICS-II	22	С	3
22B81A0479	R201207	APPLIED PHYSICS	29	В	3
22B81A0479	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
22B81A0479	R201213	NETWORK ANALYSIS	21	D	3
22B81A0479	R201214	BASIC ELECTRICAL ENGINEERING	24	D	3
22B81A0479	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0479	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0479	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A0479	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A0480	R201201	MATHEMATICS-II	10	F	0
22B81A0480	R201207	APPLIED PHYSICS	21	E	3
22B81A0480	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	14	D	3
22B81A0480	R201213	NETWORK ANALYSIS	22	D	3
22B81A0480	R201214	BASIC ELECTRICAL ENGINEERING	21	F	0
22B81A0480	R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0480	R201233	APPLIED PHYSICS LABORATORY	12	A	1.5
2200170400	11201200	/ II LILD I III GIGG ENDORATORT	L' ²	L'`	L 1.5

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0480	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A	1.5
22B81A0480	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A	1.5
22B81A0481	R201230	MATHEMATICS-II	19	E	3
22B81A0481	R201201	APPLIED PHYSICS	21	E	3
22B81A0481	R201207	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	E	
22B81A0481	R201212	NETWORK ANALYSIS	22	F	0
22B81A0481	R201213	BASIC ELECTRICAL ENGINEERING	21	F	0
22B81A0481	R201214	ENVIRONMENTAL SCIENCE	21	COMPLE	0
		APPLIED PHYSICS LABORATORY			
22B81A0481 22B81A0481	R201233 R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+ B	1.5 1.5
22B81A0481		BASIC ELECTRICAL ENGINEERING LABORATORY	14	A+	1.5
22B81A0482	R201238 R201201	MATHEMATICS-II		D D	
22B81A0482		APPLIED PHYSICS	22 19	E	3
22B81A0482	R201207 R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	F	3
					-
22B81A0482	R201213	NETWORK ANALYSIS	23	E F	3
22B81A0482	R201214	BASIC ELECTRICAL ENGINEERING	24		0
22B81A0482	R201230	ENVIRONMENTAL SCIENCE APPLIED PHYSICS LABORATORY	26 13	COMPLE	0
22B81A0482	R201233			Α	1.5
22B81A0482	R201237	ELECTRONIC WORKSHOP LABORATORY	13	A	1.5
22B81A0482	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A+	1.5
22B81A0483	R201201	MATHEMATICS-II	15	F	0
22B81A0483	R201207	APPLIED PHYSICS	16	F	0
22B81A0483	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	10	F	0
22B81A0483	R201213	NETWORK ANALYSIS	20	F	0
22B81A0483	R201214	BASIC ELECTRICAL ENGINEERING	8	F	0
22B81A0483	R201230	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A0483	R201233	APPLIED PHYSICS LABORATORY	10	ABSENT	0
22B81A0483	R201237	ELECTRONIC WORKSHOP LABORATORY	10	С	1.5
22B81A0483	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A	1.5
22B81A0484	R201201	MATHEMATICS-II	21	С	3
22B81A0484	R201207	APPLIED PHYSICS	27	В	3
22B81A0484	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	В	3
22B81A0484	R201213	NETWORK ANALYSIS	25	С	3
22B81A0484	R201214	BASIC ELECTRICAL ENGINEERING	22	D	3
22B81A0484	R201230	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A0484	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0484	R201237	ELECTRONIC WORKSHOP LABORATORY	12	A	1.5
22B81A0484	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A+	1.5
22B81A0485	R201201	MATHEMATICS-II	26	C	3
22B81A0485	R201207	APPLIED PHYSICS	27	A+	3
22B81A0485	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	С	3
22B81A0485	R201213	NETWORK ANALYSIS	25	F	0
22B81A0485	R201214	BASIC ELECTRICAL ENGINEERING	25	D	3
22B81A0485	R201230	ENVIRONMENTAL SCIENCE	28	COMPLE	0
22B81A0485	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0485	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A0485	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A0486	R201201	MATHEMATICS-II	17	E	3
22B81A0486	R201207	APPLIED PHYSICS	24	D	3
22B81A0486	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	F	0
22B81A0486	R201213	NETWORK ANALYSIS	22	Е	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0486	R201214	BASIC ELECTRICAL ENGINEERING	22	F	0
22B81A0486	R201230	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A0486	R201233	APPLIED PHYSICS LABORATORY	14	A	1.5
22B81A0486	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A0486	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A0487	R201201	MATHEMATICS-II	22	E	3
22B81A0487	R201207	APPLIED PHYSICS	22	В	3
22B81A0487	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
22B81A0487	R201213	NETWORK ANALYSIS	22	F	0
22B81A0487	R201214	BASIC ELECTRICAL ENGINEERING	22	E	3
22B81A0487	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0487	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0487	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A0487	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A+	1.5
22B81A0488	R201201	MATHEMATICS-II	25	В	3
22B81A0488	R201207	APPLIED PHYSICS	26	Α	3
22B81A0488	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	В	3
22B81A0488	R201213	NETWORK ANALYSIS	25	С	3
22B81A0488	R201214	BASIC ELECTRICAL ENGINEERING	24	D	3
22B81A0488	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0488	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A0488	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A0488	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A+	1.5
22B81A0489	R201201	MATHEMATICS-II	5	ABSENT	0
22B81A0489	R201207	APPLIED PHYSICS	9	ABSENT	0
22B81A0489	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	9	ABSENT	0
22B81A0489	R201213	NETWORK ANALYSIS	19	ABSENT	0
22B81A0489	R201214	BASIC ELECTRICAL ENGINEERING	8	ABSENT	0
22B81A0489	R201230	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A0489	R201233	APPLIED PHYSICS LABORATORY	10	ABSENT	0
22B81A0489	R201237	ELECTRONIC WORKSHOP LABORATORY	5	ABSENT	0
22B81A0489	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	ABSENT	0
22B81A0490	R201201	MATHEMATICS-II	20	D	3
22B81A0490	R201207	APPLIED PHYSICS	21	С	3
22B81A0490	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	С	3
22B81A0490	R201213	NETWORK ANALYSIS	22	D	3
22B81A0490	R201214	BASIC ELECTRICAL ENGINEERING	21	E	3
22B81A0490	R201230	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A0490	R201233	APPLIED PHYSICS LABORATORY	13	Α	1.5
22B81A0490	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A0490	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A0491	R201201	MATHEMATICS-II	18	Е	3
22B81A0491	R201207	APPLIED PHYSICS	16	Е	3
22B81A0491	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	13	Е	3
22B81A0491	R201213	NETWORK ANALYSIS	21	F	0
22B81A0491	R201214	BASIC ELECTRICAL ENGINEERING	17	Е	3
22B81A0491	R201230	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A0491	R201233	APPLIED PHYSICS LABORATORY	12	Α	1.5
22B81A0491	R201237	ELECTRONIC WORKSHOP LABORATORY	10	В	1.5
22B81A0491	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A	1.5
22B81A0492	R201201	MATHEMATICS-II	16	C	3
	1				

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0492	R201207	APPLIED PHYSICS	17	F	0
22B81A0492	R201217	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
22B81A0492	R201212	NETWORK ANALYSIS	22	D	3
22B81A0492	R201214	BASIC ELECTRICAL ENGINEERING	15	E	3
22B81A0492	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0492	R201233	APPLIED PHYSICS LABORATORY	13	Α	1.5
22B81A0492	R201237	ELECTRONIC WORKSHOP LABORATORY	12	В	1.5
22B81A0492	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A	1.5
22B81A0493	R201201	MATHEMATICS-II	20	F	0
22B81A0493	R201207	APPLIED PHYSICS	23	D	3
22B81A0493	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	С	3
22B81A0493	R201213	NETWORK ANALYSIS	22	D	3
22B81A0493	R201214	BASIC ELECTRICAL ENGINEERING	23	F	0
22B81A0493	R201230	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A0493	R201233	APPLIED PHYSICS LABORATORY	13	Α	1.5
22B81A0493	R201237	ELECTRONIC WORKSHOP LABORATORY	11	В	1.5
22B81A0493	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A0494	R201201	MATHEMATICS-II	17	E	3
22B81A0494	R201207	APPLIED PHYSICS	18	D	3
22B81A0494	R201207	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	12	F	0
22B81A0494	R201213	NETWORK ANALYSIS	21	F	0
22B81A0494	R201214	BASIC ELECTRICAL ENGINEERING	21	F	0
22B81A0494	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0494	R201233	APPLIED PHYSICS LABORATORY	13	A	1.5
22B81A0494	R201237	ELECTRONIC WORKSHOP LABORATORY	11	В	1.5
22B81A0494	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A0495	R201201	MATHEMATICS-II	23	C	3
22B81A0495	R201207	APPLIED PHYSICS	26	В	3
22B81A0495	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
22B81A0495	R201213	NETWORK ANALYSIS	25	С	3
22B81A0495	R201214	BASIC ELECTRICAL ENGINEERING	22	С	3
22B81A0495	R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0495	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0495	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A0495	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A0496	R201201	MATHEMATICS-II	22	D	3
22B81A0496	R201207	APPLIED PHYSICS	22	D	3
22B81A0496	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
22B81A0496	R201213	NETWORK ANALYSIS	24	D	3
22B81A0496	R201214	BASIC ELECTRICAL ENGINEERING	24	D	3
22B81A0496	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0496	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A0496	R201237	ELECTRONIC WORKSHOP LABORATORY	14	Α	1.5
22B81A0496	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A0497	R201201	MATHEMATICS-II	20	F	0
22B81A0497	R201207	APPLIED PHYSICS	26	D	3
22B81A0497	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
22B81A0497	R201213	NETWORK ANALYSIS	23	E	3
22B81A0497	R201214	BASIC ELECTRICAL ENGINEERING	24	D	3
22B81A0497	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0497	R201233	APPLIED PHYSICS LABORATORY	12	Α	1.5

Litro	Cuboodo	Cubnama	Internale	Crada	Cradita
Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0497	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A	1.5
22B81A0497	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A+	1.5
22B81A0498	R201201	MATHEMATICS-II	18	С	3
22B81A0498	R201207	APPLIED PHYSICS	25	F	0
22B81A0498	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	E	3
22B81A0498	R201213	NETWORK ANALYSIS	23	F	0
22B81A0498	R201214	BASIC ELECTRICAL ENGINEERING	22	ABSENT	0
22B81A0498	R201230	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A0498	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A0498	R201237	ELECTRONIC WORKSHOP LABORATORY	10	В	1.5
22B81A0498	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	14	Α	1.5
22B81A0499	R201201	MATHEMATICS-II	15	Е	3
22B81A0499	R201207	APPLIED PHYSICS	17	F	0
22B81A0499	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	E	3
22B81A0499	R201213	NETWORK ANALYSIS	16	F	0
22B81A0499	R201214	BASIC ELECTRICAL ENGINEERING	14	F	0
22B81A0499	R201230	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A0499	R201233	APPLIED PHYSICS LABORATORY	10	ABSENT	0
22B81A0499	R201237	ELECTRONIC WORKSHOP LABORATORY	10	В	1.5
22B81A0499	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	14	Α	1.5
22B81A04A0	R201201	MATHEMATICS-II	24	В	3
22B81A04A0	R201207	APPLIED PHYSICS	22	С	3
22B81A04A0	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	С	3
22B81A04A0	R201213	NETWORK ANALYSIS	25	В	3
22B81A04A0	R201214	BASIC ELECTRICAL ENGINEERING	22	D	3
22B81A04A0	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A04A0	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A04A0	R201237	ELECTRONIC WORKSHOP LABORATORY	10	В	1.5
22B81A04A0	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A04A1	R201201	MATHEMATICS-II	24	С	3
22B81A04A1	R201207	APPLIED PHYSICS	23	E	3
22B81A04A1	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	Е	3
22B81A04A1	R201213	NETWORK ANALYSIS	26	F	0
22B81A04A1	R201214	BASIC ELECTRICAL ENGINEERING	18	F	0
22B81A04A1	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A04A1	R201233	APPLIED PHYSICS LABORATORY	13	А	1.5
22B81A04A1	R201237	ELECTRONIC WORKSHOP LABORATORY	11	В	1.5
22B81A04A1	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	А	1.5
22B81A04A2	R201201	MATHEMATICS-II	13	E	3
22B81A04A2	R201207	APPLIED PHYSICS	14	E	3
22B81A04A2	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	E	3
22B81A04A2	R201213	NETWORK ANALYSIS	21	E	3
22B81A04A2	R201214	BASIC ELECTRICAL ENGINEERING	20	F	0
22B81A04A2	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A04A2	R201233	APPLIED PHYSICS LABORATORY	12	Α	1.5
22B81A04A2	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A04A2	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A04A3	R201201	MATHEMATICS-II	19	E	3
22B81A04A3	R201201	APPLIED PHYSICS	25	В	3
22B81A04A3	R201217	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
22B81A04A3	R201212	NETWORK ANALYSIS	22	С	3
2200170473	NEUTETO	INT I ANOLIN VIAVE I OIO	1 44		

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A04A3	R201214	BASIC ELECTRICAL ENGINEERING	24	D	3
22B81A04A3	R201230	ENVIRONMENTAL SCIENCE	27	COMPLE	0
22B81A04A3	R201233	APPLIED PHYSICS LABORATORY	12	Α	1.5
22B81A04A3	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A04A3	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A04A4	R201201	MATHEMATICS-II	17	E	3
22B81A04A4	R201207	APPLIED PHYSICS	11	F	0
22B81A04A4	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	9	D	3
22B81A04A4	R201213	NETWORK ANALYSIS	15	E	3
22B81A04A4	R201214	BASIC ELECTRICAL ENGINEERING	11	F	0
22B81A04A4	R201230	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A04A4	R201233	APPLIED PHYSICS LABORATORY	12	В	1.5
22B81A04A4	R201237	ELECTRONIC WORKSHOP LABORATORY	7	С	1.5
22B81A04A4	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A	1.5
22B81A04A5	R201201	MATHEMATICS-II	26	В	3
22B81A04A5	R201207	APPLIED PHYSICS	26	В	3
22B81A04A5	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
22B81A04A5	R201213	NETWORK ANALYSIS	21	D	3
22B81A04A5	R201214	BASIC ELECTRICAL ENGINEERING	23	D	3
22B81A04A5	R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A04A5	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04A5	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A04A5	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A	1.5
22B81A04A6	R201201	MATHEMATICS-II	20	D	3
22B81A04A6	R201207	APPLIED PHYSICS	19	D	3
22B81A04A6	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	E	3
22B81A04A6	R201213	NETWORK ANALYSIS	24	F	0
22B81A04A6	R201214	BASIC ELECTRICAL ENGINEERING	23	F	0
22B81A04A6	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A04A6	R201233	APPLIED PHYSICS LABORATORY	13	A	1.5
22B81A04A6	R201237	ELECTRONIC WORKSHOP LABORATORY	13	A	1.5
22B81A04A6	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A+	1.5
22B81A04A7	R201201	MATHEMATICS-II	28	A	3
22B81A04A7	R201207	APPLIED PHYSICS	27	A+	3
22B81A04A7	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	A	3
22B81A04A7	R201213	NETWORK ANALYSIS	25	A+	3
22B81A04A7	R201214	BASIC ELECTRICAL ENGINEERING	25	A	3
22B81A04A7	R201230	ENVIRONMENTAL SCIENCE	28	COMPLE	0
22B81A04A7	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A04A7	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A04A7	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A04A8	R201201	MATHEMATICS-II	18	D	3
22B81A04A8	R201207	APPLIED PHYSICS	10	F	0
22B81A04A8	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	C	3
22B81A04A8	R201213	NETWORK ANALYSIS	21	В	3
22B81A04A8	R201214	BASIC ELECTRICAL ENGINEERING	17	D	3
22B81A04A8	R201214	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A04A8	R201233	APPLIED PHYSICS LABORATORY	12	B	1.5
22B81A04A8	R201237	ELECTRONIC WORKSHOP LABORATORY	8	В	1.5
22B81A04A8	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A+	1.5
22B81A04A9	R201201	MATHEMATICS-II	20	F	0
22D01AU4A9	K201201	IVIATHEIVIATIOS-II	20		U

Htnc	Subsada	Subname	Internals	Grada	Cradita
Htno	Subcode		Internals	Grade	Credits
22B81A04A9	R201207	APPLIED PHYSICS	20	F	0
22B81A04A9	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	E	3
22B81A04A9	R201213	NETWORK ANALYSIS	23	E	3
22B81A04A9	R201214	BASIC ELECTRICAL ENGINEERING	21	F	0
22B81A04A9	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A04A9	R201233	APPLIED PHYSICS LABORATORY	13	A	1.5
22B81A04A9	R201237	ELECTRONIC WORKSHOP LABORATORY	13	A	1.5
22B81A04A9	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04B0	R201201	MATHEMATICS-II	23	D	3
22B81A04B0	R201207	APPLIED PHYSICS	22	С	3
22B81A04B0	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	D	3
22B81A04B0	R201213	NETWORK ANALYSIS	23	С	3
22B81A04B0	R201214	BASIC ELECTRICAL ENGINEERING	23	D	3
22B81A04B0	R201230	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A04B0	R201233	APPLIED PHYSICS LABORATORY	13	Α	1.5
22B81A04B0	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A04B0	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A04B1	R201201	MATHEMATICS-II	21	Е	3
22B81A04B1	R201207	APPLIED PHYSICS	19	D	3
22B81A04B1	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
22B81A04B1	R201213	NETWORK ANALYSIS	21	F	0
22B81A04B1	R201214	BASIC ELECTRICAL ENGINEERING	21	Е	3
22B81A04B1	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A04B1	R201233	APPLIED PHYSICS LABORATORY	13	А	1.5
22B81A04B1	R201237	ELECTRONIC WORKSHOP LABORATORY	13	Α	1.5
22B81A04B1	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A+	1.5
22B81A04B2	R201201	MATHEMATICS-II	20	E	3
22B81A04B2	R201207	APPLIED PHYSICS	15	Е	3
22B81A04B2	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	С	3
22B81A04B2	R201213	NETWORK ANALYSIS	23	Е	3
22B81A04B2	R201214	BASIC ELECTRICAL ENGINEERING	22	F	0
22B81A04B2	R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A04B2	R201233	APPLIED PHYSICS LABORATORY	12	Α	1.5
22B81A04B2	R201237	ELECTRONIC WORKSHOP LABORATORY	10	В	1.5
22B81A04B2	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A04B3	R201201	MATHEMATICS-II	20	В	3
22B81A04B3	R201207	APPLIED PHYSICS	23	Е	3
22B81A04B3	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	Е	3
22B81A04B3	R201213	NETWORK ANALYSIS	24	E	3
22B81A04B3	R201214	BASIC ELECTRICAL ENGINEERING	23	D	3
22B81A04B3	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A04B3	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04B3	R201237	ELECTRONIC WORKSHOP LABORATORY	11	Α	1.5
22B81A04B3	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	А	1.5
22B81A04B4	R201201	MATHEMATICS-II	18	D	3
22B81A04B4	R201207	APPLIED PHYSICS	12	Е	3
22B81A04B4	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	11	F	0
22B81A04B4	R201213	NETWORK ANALYSIS	21	Е	3
22B81A04B4	R201214	BASIC ELECTRICAL ENGINEERING	17	F	0
22B81A04B4	R201230	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A04B4	R201233	APPLIED PHYSICS LABORATORY	12	A	1.5
			<u> </u>	l	

Z2B81A04B4	Htno	Subcode	Subname	Internals	Grade	Credits
22881A0484 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 12						
22881A0485 R201201 MATHEMATICS-II 21 F 0 0 0 22881A0485 R201212 APPLEED PHYSICS 15 F 0 0 22881A0485 R201213 NETWORK ANALYSIS 21 F 0 0 22881A0485 R201213 BASIC ELECTRICAL ENGINEERING 19 F 0 0 22881A0485 R201213 BASIC ELECTRICAL ENGINEERING 19 F 0 0 22881A0485 R201230 ENVIRONMENTAL SCIENCE 17 COMPLE 0 22881A0485 R201233 APPLIED PHYSICS LABORATORY 11 B 1.5 1.5 22881A0485 R201233 APPLIED PHYSICS LABORATORY 11 B 1.5 22881A0486 R201223 BASIC ELECTRICAL ENGINEERING LABORATORY 11 B 1.5 22881A0486 R201221 MATHEMATICS-II 22881A0486 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 25 B 3 22881A0486 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 25 B 3 22881A0486 R201213 NETWORK ANALYSIS 22881A0486 R201213 NETWORK ANALYSIS 24 D 3 222881A0486 R201223 APPLIED PHYSICS LABORATORY 15 A+ 1.5 22881A0486 R201223 APPLIED PHYSICS LABORATORY 15 A+ 1.5 22881A0487 R201221 MATHEMATICS-II 25 D 3 22881A0487 R201221 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 C 3 22881A0487 R201221 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 C 3 22881A0487 R201221 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 C 3 22881A0488 R201221 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 27 D D 3 22881A0488 R201221 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 19 F 0 0				-		
22B81A04B5 R201217 APPLIED PHYSICS 15 F 0						
22B81A04B5 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA						
22B81A04B5 R201213 NETWORK ANALYSIS 21 F 0						-
22881A0485 R201214 BASIC ELECTRICAL ENGINEERING						
22881A0485 R201230 ENVIRONMENTAL SCIENCE 17						
22B81A04B5 R201233 APPLIED PHYSICS LABORATORY 13						-
22881A0485 R201237 ELECTRONIC WORKSHOP LABORATORY						
228B1A04B5						-
22881A0486 R201201 MATHEMATICS-II 26						
22881A0486 R201207 APPLIED PHYSICS QBJECT ORIENTED PROGRAMMING THROUGH JAVA 25 B 3 3 22881A0486 R201213 NETWORK ANALYSIS Q						
22881A04B6 R201212						
22881A04B6 R201213						
22881A04B6 R201214 BASIC ELECTRICAL ENGINEERING 25 C 3 22881A04B6 R201230 ENVIRONMENTAL SCIENCE 25 COMPLE 0 22881A04B6 R201237 ENVIRONMENTAL SCIENCE 25 COMPLE 0 22881A04B6 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22881A04B7 R201201 MATHEMATICS-II 25 D 3 22881A04B7 R201201 MATHEMATICS-II 25 D 3 22881A04B7 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 C 3 22881A04B7 R201213 NETWORK ANALYSIS 23 F 0 22881A04B7 R201230 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22881A04B7 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22881A04B8 R201221 ELECTRONIC WORKSHOP LABORATORY 15 A+ 1.5 22881A04B8 R201221 MATHEMATICS-II 22						
22881A04B6 R201230						
22881A04B6 R201233 APPLIED PHYSICS LABORATORY 15 A+ 1.5 22881A04B6 R201237 ELECTRONIC WORKSHOP LABORATORY 15 A+ 1.5 22881A04B6 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22881A04B7 R201207 MATHEMATICS-II 25 D 3 22881A04B7 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 C 3 22881A04B7 R201213 NETWORK ANALYSIS 23 F 0 22881A04B7 R201213 BASIC ELECTRICAL ENGINEERING 26 B 3 22881A04B7 R201230 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22881A04B7 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22881A04B8 R201237 ELECTRONIC WORKSHOP LABORATORY 15 A+ 1.5 22881A04B8 R201207 APPLIED PHYSICS 19 D 3 22881A04B8 R201210 MATHEMATICS-II 22 <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td>					_	
22881A04B6 R201237 ELECTRONIC WORKSHOP LABORATORY 15						-
22B81A04B6 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15						
22B81A04B7 R201201 MATHEMATICS-II 25 D 3 22B81A04B7 R201207 APPLIED PHYSICS 27 A 3 22B81A04B7 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 C 3 22B81A04B7 R201213 NETWORK ANALYSIS 23 F 0 22B81A04B7 R201214 BASIC ELECTRICAL ENGINEERING 26 B 3 22B81A04B7 R201233 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A04B7 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A04B7 R201233 APPLIED PHYSICS LABORATORY 15 A+ 1.5 22B81A04B8 R201233 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04B8 R201201 MATHEMATICS-II 22 D 3 22B81A04B8 R201207 APPLIED PHYSICS 19 D 3 22B81A04B8 R201213 NETWORK ANALYSIS 23 E 3						
22B81A04B7 R201207 APPLIED PHYSICS 27						
22B81A04B7 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 C 3 22B81A04B7 R201213 NETWORK ANALYSIS 23 F 0 22B81A04B7 R201214 BASIC ELECTRICAL ENGINEERING 26 B 3 22B81A04B7 R201230 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A04B7 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A04B7 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04B7 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04B8 R201201 MATHEMATICS-II 22 D 3 22B81A04B8 R201207 APPLIED PHYSICS 19 D 3 22B81A04B8 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 19 F 0 22B81A04B8 R201213 NETWORK ANALYSIS 23 E 3 22B81A04B8 R201233 APPLIED PHYSICS LABORATORY						
22B81A04B7 R201213 NETWORK ANALYSIS 23 F 0 22B81A04B7 R201214 BASIC ELECTRICAL ENGINEERING 26 B 3 22B81A04B7 R201230 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A04B7 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A04B7 R201233 ELECTRONIC WORKSHOP LABORATORY 15 A+ 1.5 22B81A04B8 R201201 MATHEMATICS-II 22 D 3 22B81A04B8 R201207 APPLIED PHYSICS 19 D 3 22B81A04B8 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 19 F 0 22B81A04B8 R201213 NETWORK ANALYSIS 23 E 3 22B81A04B8 R201213 NETWORK ANALYSIS 23 F 0 22B81A04B8 R2012233 APPLIED PHYSICS LABORATORY 13 A 1.5 22B81A04B8 R201233 APPLIED PHYSICS LABORATORY 12 A <						
22B81A04B7 R201214 BASIC ELECTRICAL ENGINEERING 26 B 3 22B81A04B7 R201230 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A04B7 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A04B7 R201237 ELECTRONIC WORKSHOP LABORATORY 15 A+ 1.5 22B81A04B8 R201201 MATHEMATICS-II 22 D 3 22B81A04B8 R201207 APPLIED PHYSICS 19 D 3 22B81A04B8 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 19 F 0 22B81A04B8 R201213 NETWORK ANALYSIS 23 E 3 22B81A04B8 R201214 BASIC ELECTRICAL ENGINEERING 23 F 0 22B81A04B8 R201230 ENVIRONMENTAL SCIENCE 24 COMPLE 0 22B81A04B8 R201233 APPLIED PHYSICS LABORATORY 13 A 1.5 22B81A04B8 R201233 APPLIED PHYSICS LABORATORY 12						
22B81A04B7 R201230 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A04B7 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A04B7 R201237 ELECTRONIC WORKSHOP LABORATORY 15 A+ 1.5 22B81A04B7 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04B8 R201201 MATHEMATICS-II 22 D 3 22B81A04B8 R201207 APPLIED PHYSICS 19 D 3 22B81A04B8 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 19 F 0 22B81A04B8 R201213 NETWORK ANALYSIS 23 E 3 22B81A04B8 R201214 BASIC ELECTRICAL ENGINEERING 23 F 0 22B81A04B8 R201230 ENVIRONMENTAL SCIENCE 24 COMPLE 0 22B81A04B8 R201233 APPLIED PHYSICS LABORATORY 13 A 1.5 22B81A04B8 R201237 ELECTRONIC WORKSHOP LABORATORY <						
22B81A04B7 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A04B7 R201237 ELECTRONIC WORKSHOP LABORATORY 15 A+ 1.5 22B81A04B7 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04B8 R201201 MATHEMATICS-II 22 D 3 22B81A04B8 R201217 APPLIED PHYSICS 19 D 3 22B81A04B8 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 19 F 0 22B81A04B8 R201213 NETWORK ANALYSIS 23 E 3 22B81A04B8 R201230 ENVIRONMENTAL SCIENCE 24 COMPLE 0 22B81A04B8 R201230 ENVIRONMENTAL SCIENCE 24 COMPLE 0 22B81A04B8 R201233 APPLIED PHYSICS LABORATORY 13 A 1.5 22B81A04B8 R201237 ELECTRONIC WORKSHOP LABORATORY 12 A 1.5 22B81A04B9 R201201 MATHEMATICS-II 23						
22B81A04B7 R201237 ELECTRONIC WORKSHOP LABORATORY 15 A+ 1.5 22B81A04B7 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04B8 R201201 MATHEMATICS-II 22 D 3 22B81A04B8 R201207 APPLIED PHYSICS 19 D 3 22B81A04B8 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 19 F 0 22B81A04B8 R201213 NETWORK ANALYSIS 23 E 3 22B81A04B8 R201214 BASIC ELECTRICAL ENGINEERING 23 F 0 22B81A04B8 R201230 ENVIRONMENTAL SCIENCE 24 COMPLE 0 22B81A04B8 R201233 APPLIED PHYSICS LABORATORY 13 A 1.5 22B81A04B8 R201237 ELECTRONIC WORKSHOP LABORATORY 12 A 1.5 22B81A04B9 R201233 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04B9 R201201 MATHEMATICS-II						_
22B81A04B7 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04B8 R201201 MATHEMATICS-II 22 D 3 22B81A04B8 R201207 APPLIED PHYSICS 19 D 3 22B81A04B8 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 19 F 0 22B81A04B8 R201213 NETWORK ANALYSIS 23 E 3 22B81A04B8 R201214 BASIC ELECTRICAL ENGINEERING 23 F 0 22B81A04B8 R201230 ENVIRONMENTAL SCIENCE 24 COMPLE 0 22B81A04B8 R201233 APPLIED PHYSICS LABORATORY 13 A 1.5 22B81A04B8 R201237 ELECTRONIC WORKSHOP LABORATORY 12 A 1.5 22B81A04B8 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04B9 R201201 MATHEMATICS-II 23 C 3 22B81A04B9 R201207 APPLIED PHYSICS 23		R201233			A+	
22B81A04B8 R201201 MATHEMATICS-II 22 D 3 22B81A04B8 R201207 APPLIED PHYSICS 19 D 3 22B81A04B8 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 19 F 0 22B81A04B8 R201213 NETWORK ANALYSIS 23 E 3 22B81A04B8 R201214 BASIC ELECTRICAL ENGINEERING 23 F 0 22B81A04B8 R201230 ENVIRONMENTAL SCIENCE 24 COMPLE 0 22B81A04B8 R201233 APPLIED PHYSICS LABORATORY 13 A 1.5 22B81A04B8 R201237 ELECTRONIC WORKSHOP LABORATORY 12 A 1.5 22B81A04B8 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04B9 R201201 MATHEMATICS-II 23 C 3 22B81A04B9 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 B 3 22B81A04B9 R201213 NETWORK ANALYSIS 24	22B81A04B7	R201237			A+	
22B81A04B8 R201207 APPLIED PHYSICS 19 D 3 22B81A04B8 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 19 F 0 22B81A04B8 R201213 NETWORK ANALYSIS 23 E 3 22B81A04B8 R201214 BASIC ELECTRICAL ENGINEERING 23 F 0 22B81A04B8 R201230 ENVIRONMENTAL SCIENCE 24 COMPLE 0 22B81A04B8 R201233 APPLIED PHYSICS LABORATORY 13 A 1.5 22B81A04B8 R201237 ELECTRONIC WORKSHOP LABORATORY 12 A 1.5 22B81A04B8 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04B9 R201201 MATHEMATICS-II 23 C 3 22B81A04B9 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 B 3 22B81A04B9 R201213 NETWORK ANALYSIS 24 C 3 22B81A04B9 R201214 BASIC ELECTRICAL ENGINEERING <td< td=""><td></td><td>R201238</td><td>BASIC ELECTRICAL ENGINEERING LABORATORY</td><td></td><td>A+</td><td></td></td<>		R201238	BASIC ELECTRICAL ENGINEERING LABORATORY		A+	
22B81A04B8 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 19 F 0 22B81A04B8 R201213 NETWORK ANALYSIS 23 E 3 22B81A04B8 R201214 BASIC ELECTRICAL ENGINEERING 23 F 0 22B81A04B8 R201230 ENVIRONMENTAL SCIENCE 24 COMPLE 0 22B81A04B8 R201233 APPLIED PHYSICS LABORATORY 13 A 1.5 22B81A04B8 R201237 ELECTRONIC WORKSHOP LABORATORY 12 A 1.5 22B81A04B8 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04B9 R201201 MATHEMATICS-II 23 C 3 22B81A04B9 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 B 3 22B81A04B9 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 B 3 22B81A04B9 R201213 NETWORK ANALYSIS 24 C 3 22B81A04B9 R201214 BASIC ELECTRICAL ENG	22B81A04B8	R201201	MATHEMATICS-II	22	D	3
22B81A04B8 R201213 NETWORK ANALYSIS 23 E 3 22B81A04B8 R201214 BASIC ELECTRICAL ENGINEERING 23 F 0 22B81A04B8 R201230 ENVIRONMENTAL SCIENCE 24 COMPLE 0 22B81A04B8 R201233 APPLIED PHYSICS LABORATORY 13 A 1.5 22B81A04B8 R201237 ELECTRONIC WORKSHOP LABORATORY 12 A 1.5 22B81A04B8 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04B9 R201201 MATHEMATICS-II 23 C 3 22B81A04B9 R201207 APPLIED PHYSICS 23 D 3 22B81A04B9 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 B 3 22B81A04B9 R201213 NETWORK ANALYSIS 24 C 3 22B81A04B9 R201214 BASIC ELECTRICAL ENGINEERING 23 D 3 22B81A04B9 R201230 ENVIRONMENTAL SCIENCE 27 <t< td=""><td>22B81A04B8</td><td>R201207</td><td>APPLIED PHYSICS</td><td>19</td><td></td><td>3</td></t<>	22B81A04B8	R201207	APPLIED PHYSICS	19		3
22B81A04B8 R201214 BASIC ELECTRICAL ENGINEERING 23 F 0 22B81A04B8 R201230 ENVIRONMENTAL SCIENCE 24 COMPLE 0 22B81A04B8 R201233 APPLIED PHYSICS LABORATORY 13 A 1.5 22B81A04B8 R201237 ELECTRONIC WORKSHOP LABORATORY 12 A 1.5 22B81A04B8 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04B9 R201201 MATHEMATICS-II 23 C 3 22B81A04B9 R2012107 APPLIED PHYSICS 23 D 3 22B81A04B9 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 B 3 22B81A04B9 R201213 NETWORK ANALYSIS 24 C 3 22B81A04B9 R201214 BASIC ELECTRICAL ENGINEERING 23 D 3 22B81A04B9 R201230 ENVIRONMENTAL SCIENCE 27 COMPLE 0 22B81A04B9 R201233 APPLIED PHYSICS LABORATORY 14	22B81A04B8	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	F	0
22B81A04B8 R201230 ENVIRONMENTAL SCIENCE 24 COMPLE 0 22B81A04B8 R201233 APPLIED PHYSICS LABORATORY 13 A 1.5 22B81A04B8 R201237 ELECTRONIC WORKSHOP LABORATORY 12 A 1.5 22B81A04B8 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04B9 R201201 MATHEMATICS-II 23 C 3 22B81A04B9 R201207 APPLIED PHYSICS 23 D 3 22B81A04B9 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 B 3 22B81A04B9 R201213 NETWORK ANALYSIS 24 C 3 22B81A04B9 R201214 BASIC ELECTRICAL ENGINEERING 23 D 3 22B81A04B9 R201230 ENVIRONMENTAL SCIENCE 27 COMPLE 0 22B81A04B9 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A04B9 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY	22B81A04B8	R201213	NETWORK ANALYSIS	23	Е	3
22B81A04B8 R201233 APPLIED PHYSICS LABORATORY 13 A 1.5 22B81A04B8 R201237 ELECTRONIC WORKSHOP LABORATORY 12 A 1.5 22B81A04B8 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04B9 R201201 MATHEMATICS-II 23 C 3 22B81A04B9 R201207 APPLIED PHYSICS 23 D 3 22B81A04B9 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 B 3 22B81A04B9 R201213 NETWORK ANALYSIS 24 C 3 22B81A04B9 R201214 BASIC ELECTRICAL ENGINEERING 23 D 3 22B81A04B9 R201230 ENVIRONMENTAL SCIENCE 27 COMPLE 0 22B81A04B9 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A04B9 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 22B81A04C0 R201201 MATHEMATICS-II 27	22B81A04B8	R201214	BASIC ELECTRICAL ENGINEERING	23	F	0
22B81A04B8 R201237 ELECTRONIC WORKSHOP LABORATORY 12 A 1.5 22B81A04B8 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04B9 R201201 MATHEMATICS-II 23 C 3 22B81A04B9 R201207 APPLIED PHYSICS 23 D 3 22B81A04B9 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 B 3 22B81A04B9 R201213 NETWORK ANALYSIS 24 C 3 22B81A04B9 R201214 BASIC ELECTRICAL ENGINEERING 23 D 3 22B81A04B9 R201230 ENVIRONMENTAL SCIENCE 27 COMPLE 0 22B81A04B9 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A04B9 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 22B81A04C0 R201201 MATHEMATICS-II 27 A+ 3 22B81A04C0 R201207 APPLIED PHYSICS 27 <td< td=""><td>22B81A04B8</td><td>R201230</td><td>ENVIRONMENTAL SCIENCE</td><td>24</td><td>COMPLE</td><td>0</td></td<>	22B81A04B8	R201230	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A04B8 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04B9 R201201 MATHEMATICS-II 23 C 3 22B81A04B9 R201207 APPLIED PHYSICS 23 D 3 22B81A04B9 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 B 3 22B81A04B9 R201213 NETWORK ANALYSIS 24 C 3 22B81A04B9 R201214 BASIC ELECTRICAL ENGINEERING 23 D 3 22B81A04B9 R201230 ENVIRONMENTAL SCIENCE 27 COMPLE 0 22B81A04B9 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A04B9 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 22B81A04C0 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04C0 R201201 MATHEMATICS-II 27 A+ 3 22B81A04C0 R2012127 APPLIED PHYSICS 27	22B81A04B8	R201233	APPLIED PHYSICS LABORATORY	13	А	1.5
22B81A04B9 R201201 MATHEMATICS-II 23 C 3 22B81A04B9 R201207 APPLIED PHYSICS 23 D 3 22B81A04B9 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 B 3 22B81A04B9 R201213 NETWORK ANALYSIS 24 C 3 22B81A04B9 R201214 BASIC ELECTRICAL ENGINEERING 23 D 3 22B81A04B9 R201230 ENVIRONMENTAL SCIENCE 27 COMPLE 0 22B81A04B9 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A04B9 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 22B81A04C0 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04C0 R201201 MATHEMATICS-II 27 A+ 3 22B81A04C0 R201207 APPLIED PHYSICS 27 A 3 22B81A04C0 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 A 3	22B81A04B8	R201237	ELECTRONIC WORKSHOP LABORATORY		А	1.5
22B81A04B9 R201207 APPLIED PHYSICS 23 D 3 22B81A04B9 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 B 3 22B81A04B9 R201213 NETWORK ANALYSIS 24 C 3 22B81A04B9 R201214 BASIC ELECTRICAL ENGINEERING 23 D 3 22B81A04B9 R201230 ENVIRONMENTAL SCIENCE 27 COMPLE 0 22B81A04B9 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A04B9 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 22B81A04C0 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04C0 R201201 MATHEMATICS-II 27 A+ 3 22B81A04C0 R201207 APPLIED PHYSICS 27 A 3 22B81A04C0 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 A 3	22B81A04B8	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A04B9 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 B 3 22B81A04B9 R201213 NETWORK ANALYSIS 24 C 3 22B81A04B9 R201214 BASIC ELECTRICAL ENGINEERING 23 D 3 22B81A04B9 R201230 ENVIRONMENTAL SCIENCE 27 COMPLE 0 22B81A04B9 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A04B9 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 22B81A04C0 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04C0 R201201 MATHEMATICS-II 27 A+ 3 22B81A04C0 R201207 APPLIED PHYSICS 27 A 3 22B81A04C0 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 A 3	22B81A04B9	R201201	MATHEMATICS-II	23	С	3
22B81A04B9 R201213 NETWORK ANALYSIS 24 C 3 22B81A04B9 R201214 BASIC ELECTRICAL ENGINEERING 23 D 3 22B81A04B9 R201230 ENVIRONMENTAL SCIENCE 27 COMPLE 0 22B81A04B9 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A04B9 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 22B81A04B9 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04C0 R201201 MATHEMATICS-II 27 A+ 3 22B81A04C0 R201207 APPLIED PHYSICS 27 A 3 22B81A04C0 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 A 3	22B81A04B9	R201207	APPLIED PHYSICS	23	D	3
22B81A04B9 R201214 BASIC ELECTRICAL ENGINEERING 23 D 3 22B81A04B9 R201230 ENVIRONMENTAL SCIENCE 27 COMPLE 0 22B81A04B9 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A04B9 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 22B81A04B9 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04C0 R201201 MATHEMATICS-II 27 A+ 3 22B81A04C0 R201207 APPLIED PHYSICS 27 A 3 22B81A04C0 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 A 3	22B81A04B9	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	В	3
22B81A04B9 R201230 ENVIRONMENTAL SCIENCE 27 COMPLE 0 22B81A04B9 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A04B9 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 22B81A04B9 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04C0 R201201 MATHEMATICS-II 27 A+ 3 22B81A04C0 R201207 APPLIED PHYSICS 27 A 3 22B81A04C0 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 A 3	22B81A04B9	R201213	NETWORK ANALYSIS	24	С	3
22B81A04B9 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A04B9 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 22B81A04B9 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04C0 R201201 MATHEMATICS-II 27 A+ 3 22B81A04C0 R201207 APPLIED PHYSICS 27 A 3 22B81A04C0 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 A 3	22B81A04B9	R201214	BASIC ELECTRICAL ENGINEERING	23	D	3
22B81A04B9 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 1.5 22B81A04B9 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04C0 R201201 MATHEMATICS-II 27 A+ 3 22B81A04C0 R201207 APPLIED PHYSICS 27 A 3 22B81A04C0 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 A 3	22B81A04B9	R201230	ENVIRONMENTAL SCIENCE	27	COMPLE	0
22B81A04B9 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15 A+ 1.5 22B81A04C0 R201201 MATHEMATICS-II 27 A+ 3 22B81A04C0 R201207 APPLIED PHYSICS 27 A 3 22B81A04C0 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 A 3	22B81A04B9	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04C0 R201201 MATHEMATICS-II 27 A+ 3 22B81A04C0 R201207 APPLIED PHYSICS 27 A 3 22B81A04C0 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 A 3	22B81A04B9	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A04C0 R201207 APPLIED PHYSICS 27 A 3 22B81A04C0 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 A 3	22B81A04B9	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A04C0 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 26 A 3	22B81A04C0	R201201	MATHEMATICS-II	27	A+	3
	22B81A04C0	R201207	APPLIED PHYSICS	27	Α	3
22B81A04C0 R201213 NETWORK ANALYSIS 25 D 3	22B81A04C0	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	26	Α	3
	22B81A04C0	R201213	NETWORK ANALYSIS	25	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A04C0	R201214	BASIC ELECTRICAL ENGINEERING	26	COMPLE	3
22B81A04C0	R201230	ENVIRONMENTAL SCIENCE	28	COMPLE	0
22B81A04C0	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A04C0	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A04C0	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A04C1	R201201	MATHEMATICS-II	18	E	3
22B81A04C1	R201207	APPLIED PHYSICS	16	F	0
22B81A04C1	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	E	3
22B81A04C1	R201213	NETWORK ANALYSIS	21	F	0
22B81A04C1	R201214	BASIC ELECTRICAL ENGINEERING	22	F	0
22B81A04C1	R201230	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A04C1	R201233	APPLIED PHYSICS LABORATORY	12	А	1.5
22B81A04C1	R201237	ELECTRONIC WORKSHOP LABORATORY	10	В	1.5
22B81A04C1	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	14	Α	1.5
22B81A04C2	R201201	MATHEMATICS-II	21	F	0
22B81A04C2	R201207	APPLIED PHYSICS	18	E	3
22B81A04C2	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	F	0
22B81A04C2	R201213	NETWORK ANALYSIS	22	E	3
22B81A04C2	R201214	BASIC ELECTRICAL ENGINEERING	23	F	0
22B81A04C2	R201230	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A04C2	R201233	APPLIED PHYSICS LABORATORY	12	Α	1.5
22B81A04C2	R201237	ELECTRONIC WORKSHOP LABORATORY	10	В	1.5
22B81A04C2	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A+	1.5
22B81A04C3	R201201	MATHEMATICS-II	20	Е	3
22B81A04C3	R201207	APPLIED PHYSICS	24	В	3
22B81A04C3	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	В	3
22B81A04C3	R201213	NETWORK ANALYSIS	23	С	3
22B81A04C3	R201214	BASIC ELECTRICAL ENGINEERING	24	С	3
22B81A04C3	R201230	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A04C3	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A04C3	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A04C3	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A04C4	R201201	MATHEMATICS-II	27	Α	3
22B81A04C4	R201207	APPLIED PHYSICS	24	В	3
22B81A04C4	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	В	3
22B81A04C4	R201213	NETWORK ANALYSIS	22	D	3
22B81A04C4	R201214	BASIC ELECTRICAL ENGINEERING	24	С	3
22B81A04C4	R201230	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A04C4	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A04C4	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A04C4	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A04C5	R201201	MATHEMATICS-II	25	С	3
22B81A04C5	R201207	APPLIED PHYSICS	23	С	3
22B81A04C5	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	D	3
22B81A04C5	R201213	NETWORK ANALYSIS	21	Е	3
22B81A04C5	R201214	BASIC ELECTRICAL ENGINEERING	25	С	3
22B81A04C5	R201230	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A04C5	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A04C5	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A	1.5
22B81A04C5	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A04C6	R201201	MATHEMATICS-II	16	E	3
	<u> </u>		1		

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A04C6	R201207	APPLIED PHYSICS	14	Е	3
22B81A04C6	R201207	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	F	0
22B81A04C6	R201212	NETWORK ANALYSIS	17	E	3
22B81A04C6	R201213	BASIC ELECTRICAL ENGINEERING	21	F	0
22B81A04C6	R201214	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A04C6	R201233	APPLIED PHYSICS LABORATORY	13	A	1.5
22B81A04C6	R201237	ELECTRONIC WORKSHOP LABORATORY	13	A	1.5
22B81A04C6	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A	1.5
22B81A04C7	R201201	MATHEMATICS-II	16	D	3
22B81A04C7	R201201	APPLIED PHYSICS	12	F	0
22B81A04C7	R201207	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	14	E	3
22B81A04C7	R201212	NETWORK ANALYSIS	16	E	3
22B81A04C7	R201213	BASIC ELECTRICAL ENGINEERING	19	F	0
22B81A04C7	R201214	ENVIRONMENTAL SCIENCE	17	COMPLE	0
		APPLIED PHYSICS LABORATORY	12		
22B81A04C7 22B81A04C7	R201233	ELECTRONIC WORKSHOP LABORATORY	10	В	1.5 1.5
	R201237				
22B81A04C7	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12 19	A D	1.5
22B81A04C8	R201201	MATHEMATICS-II		_	3
22B81A04C8	R201207	APPLIED PHYSICS	23	D	3
22B81A04C8	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	В	3
22B81A04C8	R201213	NETWORK ANALYSIS	23	D	3
22B81A04C8	R201214	BASIC ELECTRICAL ENGINEERING	22	C	3
22B81A04C8	R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A04C8	R201233	APPLIED PHYSICS LABORATORY	13	A	1.5
22B81A04C8	R201237	ELECTRONIC WORKSHOP LABORATORY	11	A	1.5
22B81A04C8	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A04C9	R201201	MATHEMATICS-II	23	F	0
22B81A04C9	R201207	APPLIED PHYSICS	25	В	3
22B81A04C9	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
22B81A04C9	R201213	NETWORK ANALYSIS	23	F	0
22B81A04C9	R201214	BASIC ELECTRICAL ENGINEERING	23	F	0
22B81A04C9	R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A04C9	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04C9	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A04C9	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A04D0	R201201	MATHEMATICS-II	17	D	3
22B81A04D0	R201207	APPLIED PHYSICS	19	В	3
22B81A04D0	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	С	3
22B81A04D0	R201213	NETWORK ANALYSIS	23	D	3
22B81A04D0	R201214	BASIC ELECTRICAL ENGINEERING	24	E	3
22B81A04D0	R201230	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A04D0	R201233	APPLIED PHYSICS LABORATORY	14	A	1.5
22B81A04D0	R201237	ELECTRONIC WORKSHOP LABORATORY	13	A	1.5
22B81A04D0	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	15	A+	1.5
22B81A04D1	R201201	MATHEMATICS-II	18	D	3
22B81A04D1	R201207	APPLIED PHYSICS	21	D	3
22B81A04D1	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	Е	3
22B81A04D1	R201213	NETWORK ANALYSIS	16	F	0
22B81A04D1	R201214	BASIC ELECTRICAL ENGINEERING	22	F	0
22B81A04D1	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A04D1	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5

Litera	Cub as de	Cubnama	Into an all	Crosts	C== -1'1 -
Htno	Subcode	Subname	Internals	Grade	Credits
22B81A04D1	R201237	ELECTRONIC WORKSHOP LABORATORY	11	В	1.5
22B81A04D1	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	А	1.5
22B81A04D2	R201201	MATHEMATICS-II	21	D	3
22B81A04D2	R201207	APPLIED PHYSICS	19	D	3
22B81A04D2	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	F	0
22B81A04D2	R201213	NETWORK ANALYSIS	20	F	0
22B81A04D2	R201214	BASIC ELECTRICAL ENGINEERING	23	F	0
22B81A04D2	R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A04D2	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A04D2	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A04D2	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A+	1.5
22B81A04D3	R201201	MATHEMATICS-II	24	Α	3
22B81A04D3	R201207	APPLIED PHYSICS	22	Α	3
22B81A04D3	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
22B81A04D3	R201213	NETWORK ANALYSIS	22	F	0
22B81A04D3	R201214	BASIC ELECTRICAL ENGINEERING	25	С	3
22B81A04D3	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A04D3	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04D3	R201237	ELECTRONIC WORKSHOP LABORATORY	13	Α	1.5
22B81A04D3	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04D4	R201201	MATHEMATICS-II	18	Е	3
22B81A04D4	R201207	APPLIED PHYSICS	24	Е	3
22B81A04D4	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	F	0
22B81A04D4	R201213	NETWORK ANALYSIS	19	Е	3
22B81A04D4	R201214	BASIC ELECTRICAL ENGINEERING	20	E	3
22B81A04D4	R201230	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A04D4	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04D4	R201237	ELECTRONIC WORKSHOP LABORATORY	13	В	1.5
22B81A04D4	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04D5	R201201	MATHEMATICS-II	24	С	3
22B81A04D5	R201207	APPLIED PHYSICS	29	Α	3
22B81A04D5	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	D	3
22B81A04D5	R201213	NETWORK ANALYSIS	25	E	3
22B81A04D5	R201214	BASIC ELECTRICAL ENGINEERING	25	D	3
22B81A04D5	R201230	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A04D5	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A04D5	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A04D5	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04D6	R201201	MATHEMATICS-II	22	D	3
22B81A04D6	R201207	APPLIED PHYSICS	21	D	3
22B81A04D6	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	Е	3
22B81A04D6	R201213	NETWORK ANALYSIS	20	D	3
22B81A04D6	R201214	BASIC ELECTRICAL ENGINEERING	18	Е	3
22B81A04D6	R201230	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A04D6	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04D6	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A04D6	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04D7	R201201	MATHEMATICS-II	17	E	3
22B81A04D7	R201207	APPLIED PHYSICS	24	E	3
22B81A04D7	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	D	3
22B81A04D7	R201213	NETWORK ANALYSIS	17	E	3
2200170401	11201210	THE TWO INTERNATIONS	L''		<u> </u>

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A04D7	R201214	BASIC ELECTRICAL ENGINEERING	21	D	3
22B81A04D7	R201214 R201230	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A04D7	R201230	APPLIED PHYSICS LABORATORY	15	A+	1.5
			15		1.5
22B81A04D7	R201237	ELECTRONIC WORKSHOP LABORATORY		A+	
22B81A04D7	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04D8	R201201	MATHEMATICS-II	20	В	3
22B81A04D8	R201207	APPLIED PHYSICS	21	D	3
22B81A04D8	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	D	3
22B81A04D8	R201213	NETWORK ANALYSIS	23	E	3
22B81A04D8	R201214	BASIC ELECTRICAL ENGINEERING	21	D	3
22B81A04D8	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A04D8	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04D8	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A	1.5
22B81A04D8	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04D9	R201201	MATHEMATICS-II	20	E	3
22B81A04D9	R201207	APPLIED PHYSICS	22	D	3
22B81A04D9	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	E	3
22B81A04D9	R201213	NETWORK ANALYSIS	22	E	3
22B81A04D9	R201214	BASIC ELECTRICAL ENGINEERING	22	E	3
22B81A04D9	R201230	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A04D9	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04D9	R201237	ELECTRONIC WORKSHOP LABORATORY	14	Α	1.5
22B81A04D9	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	Α	1.5
22B81A04E0	R201201	MATHEMATICS-II	20	D	3
22B81A04E0	R201207	APPLIED PHYSICS	22	С	3
22B81A04E0	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	F	0
22B81A04E0	R201213	NETWORK ANALYSIS	19	F	0
22B81A04E0	R201214	BASIC ELECTRICAL ENGINEERING	21	D	3
22B81A04E0	R201230	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A04E0	R201233	APPLIED PHYSICS LABORATORY	14	Α	1.5
22B81A04E0	R201237	ELECTRONIC WORKSHOP LABORATORY	14	Α	1.5
22B81A04E0	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	Α	1.5
22B81A04E1	R201201	MATHEMATICS-II	29	В	3
22B81A04E1	R201207	APPLIED PHYSICS	28	В	3
22B81A04E1	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	25	С	3
22B81A04E1	R201213	NETWORK ANALYSIS	25	С	3
22B81A04E1	R201214	BASIC ELECTRICAL ENGINEERING	26	А	3
22B81A04E1	R201230	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A04E1	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A04E1	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A04E1	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04E2	R201201	MATHEMATICS-II	16	Е	3
22B81A04E2	R201207	APPLIED PHYSICS	13	F	0
22B81A04E2	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	14	F	0
22B81A04E2	R201213	NETWORK ANALYSIS	12	F	0
22B81A04E2	R201214	BASIC ELECTRICAL ENGINEERING	16	F	0
22B81A04E2	R201230	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A04E2	R201233	APPLIED PHYSICS LABORATORY	10	С	1.5
22B81A04E2	R201237	ELECTRONIC WORKSHOP LABORATORY	12	С	1.5
22B81A04E2	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	A	1.5
22B81A04E3	R201201	MATHEMATICS-II	20	С	3

Litro	Subseds	Subnama	Internels	Grada	Crodita
Htno	Subcode	Subname	Internals	Grade	Credits
22B81A04E3	R201207	APPLIED PHYSICS	22	С	3
22B81A04E3	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	D	3
22B81A04E3	R201213	NETWORK ANALYSIS	22	С	3
22B81A04E3	R201214	BASIC ELECTRICAL ENGINEERING	23	D	3
22B81A04E3	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A04E3	R201233	APPLIED PHYSICS LABORATORY	14	А	1.5
22B81A04E3	R201237	ELECTRONIC WORKSHOP LABORATORY	13	Α	1.5
22B81A04E3	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	Α	1.5
22B81A04E4	R201201	MATHEMATICS-II	21	D	3
22B81A04E4	R201207	APPLIED PHYSICS	20	D	3
22B81A04E4	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	F	0
22B81A04E4	R201213	NETWORK ANALYSIS	23	F	0
22B81A04E4	R201214	BASIC ELECTRICAL ENGINEERING	23	D	3
22B81A04E4	R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A04E4	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04E4	R201237	ELECTRONIC WORKSHOP LABORATORY	14	Α	1.5
22B81A04E4	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	Α	1.5
22B81A04E5	R201201	MATHEMATICS-II	16	Е	3
22B81A04E5	R201207	APPLIED PHYSICS	16	D	3
22B81A04E5	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	D	3
22B81A04E5	R201213	NETWORK ANALYSIS	19	D	3
22B81A04E5	R201214	BASIC ELECTRICAL ENGINEERING	19	F	0
22B81A04E5	R201230	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A04E5	R201233	APPLIED PHYSICS LABORATORY	13	Α	1.5
22B81A04E5	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A04E5	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	А	1.5
22B81A04E6	R201201	MATHEMATICS-II	14	Е	3
22B81A04E6	R201207	APPLIED PHYSICS	19	Е	3
22B81A04E6	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	F	0
22B81A04E6	R201213	NETWORK ANALYSIS	19	Е	3
22B81A04E6	R201214	BASIC ELECTRICAL ENGINEERING	23	F	0
22B81A04E6	R201230	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A04E6	R201233	APPLIED PHYSICS LABORATORY	13	В	1.5
22B81A04E6	R201237	ELECTRONIC WORKSHOP LABORATORY	14	Α	1.5
22B81A04E6	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	Α	1.5
22B81A04E7	R201201	MATHEMATICS-II	22	С	3
22B81A04E7	R201207	APPLIED PHYSICS	24	С	3
22B81A04E7	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	Е	3
22B81A04E7	R201213	NETWORK ANALYSIS	24	С	3
22B81A04E7	R201214	BASIC ELECTRICAL ENGINEERING	21	D	3
22B81A04E7	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A04E7	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A04E7	R201237	ELECTRONIC WORKSHOP LABORATORY	15	Α	1.5
22B81A04E7	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	Α	1.5
22B81A04E8	R201201	MATHEMATICS-II	20	С	3
22B81A04E8	R201207	APPLIED PHYSICS	22	D	3
22B81A04E8	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	D	3
22B81A04E8	R201213	NETWORK ANALYSIS	22	С	3
22B81A04E8	R201214	BASIC ELECTRICAL ENGINEERING	19	D	3
22B81A04E8	R201230	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A04E8	R201233	APPLIED PHYSICS LABORATORY	13	A	1.5
	1	<u></u>	ı . .		

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A04E8	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A04E8	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A	1.5
22B81A04E9	R201230	MATHEMATICS-II	23	C	
22B81A04E9	R201201	APPLIED PHYSICS	27	В	3
22B81A04E9	R201207	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	E	
22B81A04E9	R201212	NETWORK ANALYSIS	21	E	3
22B81A04E9	R201213	BASIC ELECTRICAL ENGINEERING		D	
			23		3
22B81A04E9	R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A04E9	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04E9	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A04E9	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04F0	R201201	MATHEMATICS-II	16	F	0
22B81A04F0	R201207	APPLIED PHYSICS	17	F	0
22B81A04F0	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	12	F	0
22B81A04F0	R201213	NETWORK ANALYSIS	19	F	0
22B81A04F0	R201214	BASIC ELECTRICAL ENGINEERING	18	F	0
22B81A04F0	R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A04F0	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04F0	R201237	ELECTRONIC WORKSHOP LABORATORY	13	А	1.5
22B81A04F0	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04F1	R201201	MATHEMATICS-II	16	F	0
22B81A04F1	R201207	APPLIED PHYSICS	15	F	0
22B81A04F1	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	F	0
22B81A04F1	R201213	NETWORK ANALYSIS	15	F	0
22B81A04F1	R201214	BASIC ELECTRICAL ENGINEERING	18	F	0
22B81A04F1	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A04F1	R201233	APPLIED PHYSICS LABORATORY	13	В	1.5
22B81A04F1	R201237	ELECTRONIC WORKSHOP LABORATORY	14	Α	1.5
22B81A04F1	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	Α	1.5
22B81A04F2	R201201	MATHEMATICS-II	18	D	3
22B81A04F2	R201207	APPLIED PHYSICS	21	E	3
22B81A04F2	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	F	0
22B81A04F2	R201213	NETWORK ANALYSIS	15	F	0
22B81A04F2	R201214	BASIC ELECTRICAL ENGINEERING	15	E	3
22B81A04F2	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A04F2	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04F2	R201237	ELECTRONIC WORKSHOP LABORATORY	14	Α	1.5
22B81A04F2	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04F3	R201201	MATHEMATICS-II	21	С	3
22B81A04F3	R201207	APPLIED PHYSICS	28	С	3
22B81A04F3	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	D	3
22B81A04F3	R201213	NETWORK ANALYSIS	22	Е	3
22B81A04F3	R201214	BASIC ELECTRICAL ENGINEERING	23	С	3
22B81A04F3	R201230	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A04F3	R201233	APPLIED PHYSICS LABORATORY	13	А	1.5
22B81A04F3	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A04F3	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	Α	1.5
22B81A04F4	R201201	MATHEMATICS-II	20	В	3
22B81A04F4	R201207	APPLIED PHYSICS	25	D	3
22B81A04F4	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	22	E	3
22B81A04F4	R201213	NETWORK ANALYSIS	23	E	3
	1				

Htno Subcode Subname Internals Grade 22B81A04F4 R201214 BASIC ELECTRICAL ENGINEERING 21 D 22B81A04F4 R201230 ENVIRONMENTAL SCIENCE 22 COMP 22B81A04F4 R201233 APPLIED PHYSICS LABORATORY 14 A 22B81A04F4 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 22B81A04F4 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 12 A 22B81A04F5 R201201 MATHEMATICS-II 22 C 22B81A04F5 R201207 APPLIED PHYSICS 25 B 22B81A04F5 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 17 D	1.5 1.5 1.5 3 3 3 3 3
22B81A04F4 R201230 ENVIRONMENTAL SCIENCE 22 COMP 22B81A04F4 R201233 APPLIED PHYSICS LABORATORY 14 A 22B81A04F4 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 22B81A04F4 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 12 A 22B81A04F5 R201201 MATHEMATICS-II 22 C 22B81A04F5 R201207 APPLIED PHYSICS 25 B	1.5 1.5 1.5 3 3 3 3 3
22B81A04F4 R201233 APPLIED PHYSICS LABORATORY 14 A 22B81A04F4 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 22B81A04F4 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 12 A 22B81A04F5 R201201 MATHEMATICS-II 22 C 22B81A04F5 R201207 APPLIED PHYSICS 25 B	1.5 1.5 1.5 3 3 3 3 3
22B81A04F4 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A+ 22B81A04F4 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 12 A 22B81A04F5 R201201 MATHEMATICS-II 22 C 22B81A04F5 R201207 APPLIED PHYSICS 25 B	1.5 1.5 3 3 3 3 3
22B81A04F4 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 12 A 22B81A04F5 R201201 MATHEMATICS-II 22 C 22B81A04F5 R201207 APPLIED PHYSICS 25 B	1.5 3 3 3 3 3
22B81A04F5 R201201 MATHEMATICS-II 22 C 22B81A04F5 R201207 APPLIED PHYSICS 25 B	3 3 3 3 3
22B81A04F5 R201207 APPLIED PHYSICS 25 B	3 3 3 3
	3 3 3
22B6TA04F5 R201212 OBJECT ORIENTED PROGRAMIMING THROUGH JAVA 17 D	3
CORDA A CAFE DOCATOR NETWORK ANALYSIS	3
22B81A04F5 R201213 NETWORK ANALYSIS 22 C	
22B81A04F5 R201214 BASIC ELECTRICAL ENGINEERING 22 D	
22B81A04F5 R201230 ENVIRONMENTAL SCIENCE 15 COMP	
22B81A04F5 R201233 APPLIED PHYSICS LABORATORY 14 A+	1.5
22B81A04F5 R201237 ELECTRONIC WORKSHOP LABORATORY 15 A+	1.5
22B81A04F5 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 12 A	1.5
22B81A04F6 R201201 MATHEMATICS-II 17 D	3
22B81A04F6 R201207 APPLIED PHYSICS 20 E	3
22B81A04F6 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 18 C	3
22B81A04F6 R201213 NETWORK ANALYSIS 19 F	0
22B81A04F6 R201214 BASIC ELECTRICAL ENGINEERING 22 E	3
22B81A04F6 R201230 ENVIRONMENTAL SCIENCE 15 COMP	
22B81A04F6 R201233 APPLIED PHYSICS LABORATORY 14 A+	1.5
22B81A04F6 R201237 ELECTRONIC WORKSHOP LABORATORY 14 B	1.5
22B81A04F6 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 13 A+	1.5
22B81A04F7	3
22B81A04F7	3
22B81A04F7 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 21 E	3
22B81A04F7	0
22B81A04F7 R201214 BASIC ELECTRICAL ENGINEERING 22 F	0
22B81A04F7 R201230 ENVIRONMENTAL SCIENCE 18 COMP	.E 0
22B81A04F7 R201233 APPLIED PHYSICS LABORATORY 14 A+	1.5
22B81A04F7 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A	1.5
22B81A04F7 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 14 A+	1.5
22B81A04F8 R201201 MATHEMATICS-II 20 C	3
22B81A04F8	3
22B81A04F8 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 23 E	3
22B81A04F8	3
22B81A04F8 R201214 BASIC ELECTRICAL ENGINEERING 22 D	3
22B81A04F8 R201230 ENVIRONMENTAL SCIENCE 23 COMP	.E 0
22B81A04F8 R201233 APPLIED PHYSICS LABORATORY 14 A	1.5
22B81A04F8 R201237 ELECTRONIC WORKSHOP LABORATORY 13 A+	1.5
22B81A04F8 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 12 A+	1.5
22B81A04F9	3
22B81A04F9 R201207 APPLIED PHYSICS 21 D	3
22B81A04F9 R201212 OBJECT ORIENTED PROGRAMMING THROUGH JAVA 20 C	3
22B81A04F9 R201213 NETWORK ANALYSIS 19 E	3
22B81A04F9 R201214 BASIC ELECTRICAL ENGINEERING 19 E	3
22B81A04F9 R201230 ENVIRONMENTAL SCIENCE 21 COMP	.E 0
22B81A04F9 R201233 APPLIED PHYSICS LABORATORY 13 A	1.5
22B81A04F9 R201237 ELECTRONIC WORKSHOP LABORATORY 14 A	1.5
22B81A04F9 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 13 A+	1.5
22B81A04G0 R201201 MATHEMATICS-II 19 B	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A04G0	R201207	APPLIED PHYSICS	21	E	3
22B81A04G0	R201207	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	В	3
22B81A04G0	R201213	NETWORK ANALYSIS	19	D	3
22B81A04G0	R201213	BASIC ELECTRICAL ENGINEERING	21	D	3
22B81A04G0	R201214	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A04G0	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04G0	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A	1.5
22B81A04G0	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A	1.5
22B81A04G1	R201201	MATHEMATICS-II	22	D	3
22B81A04G1	R201207	APPLIED PHYSICS	25	В	3
22B81A04G1	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	D	3
22B81A04G1	R201213	NETWORK ANALYSIS	23	E	3
22B81A04G1	R201214	BASIC ELECTRICAL ENGINEERING	21	D	3
22B81A04G1	R201230	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A04G1	R201233	APPLIED PHYSICS LABORATORY	13	A	1.5
22B81A04G1	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A	1.5
22B81A04G1	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A	1.5
22B81A04G2	R201201	MATHEMATICS-II	24	В	3
22B81A04G2	R201207	APPLIED PHYSICS	27	С	3
22B81A04G2	R201217	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	E	3
22B81A04G2	R201213	NETWORK ANALYSIS	23	E	3
22B81A04G2	R201213	BASIC ELECTRICAL ENGINEERING	22	С	3
22B81A04G2	R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A04G2	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04G2	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A	1.5
22B81A04G2	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04G3	R201201	MATHEMATICS-II	16	D	3
22B81A04G3	R201207	APPLIED PHYSICS	17	F	0
22B81A04G3	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	С	3
22B81A04G3	R201213	NETWORK ANALYSIS	18	E	3
22B81A04G3	R201214	BASIC ELECTRICAL ENGINEERING	20	E	3
22B81A04G3	R201230	ENVIRONMENTAL SCIENCE	15	COMPLE	0
22B81A04G3	R201233	APPLIED PHYSICS LABORATORY	13	Α	1.5
22B81A04G3	R201237	ELECTRONIC WORKSHOP LABORATORY	14	Α	1.5
22B81A04G3	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04G4	R201201	MATHEMATICS-II	16	E	3
22B81A04G4	R201207	APPLIED PHYSICS	15	Е	3
22B81A04G4	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	Е	3
22B81A04G4	R201213	NETWORK ANALYSIS	12	Е	3
22B81A04G4	R201214	BASIC ELECTRICAL ENGINEERING	22	E	3
22B81A04G4	R201230	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A04G4	R201233	APPLIED PHYSICS LABORATORY	10	С	1.5
22B81A04G4	R201237	ELECTRONIC WORKSHOP LABORATORY	12	С	1.5
22B81A04G4	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	В	1.5
22B81A04G5	R201201	MATHEMATICS-II	16	F	0
22B81A04G5	R201207	APPLIED PHYSICS	22	F	0
22B81A04G5	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	15	Е	3
22B81A04G5	R201213	NETWORK ANALYSIS	16	E	3
22B81A04G5	R201214	BASIC ELECTRICAL ENGINEERING	20	F	0
22B81A04G5	R201230	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A04G5	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5

11400	Cubaada	Cubacas	Intomolo	Crada	C = = = :+=
Htno	Subcode	Subname	Internals	Grade	Credits
22B81A04G5	R201237	ELECTRONIC WORKSHOP LABORATORY	14	Α	1.5
22B81A04G5	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A+	1.5
22B81A04G6	R201201	MATHEMATICS-II	19	F	0
22B81A04G6	R201207	APPLIED PHYSICS	17	E	3
22B81A04G6	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	F	0
22B81A04G6	R201213	NETWORK ANALYSIS	15	F	0
22B81A04G6	R201214	BASIC ELECTRICAL ENGINEERING	21	F	0
22B81A04G6	R201230	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A04G6	R201233	APPLIED PHYSICS LABORATORY	10	С	1.5
22B81A04G6	R201237	ELECTRONIC WORKSHOP LABORATORY	12	С	1.5
22B81A04G6	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	В	1.5
22B81A04G7	R201201	MATHEMATICS-II	25	В	3
22B81A04G7	R201207	APPLIED PHYSICS	24	D	3
22B81A04G7	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	С	3
22B81A04G7	R201213	NETWORK ANALYSIS	23	С	3
22B81A04G7	R201214	BASIC ELECTRICAL ENGINEERING	25	D	3
22B81A04G7	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A04G7	R201233	APPLIED PHYSICS LABORATORY	13	Α	1.5
22B81A04G7	R201237	ELECTRONIC WORKSHOP LABORATORY	14	С	1.5
22B81A04G7	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04G8	R201201	MATHEMATICS-II	25	Α	3
22B81A04G8	R201207	APPLIED PHYSICS	27	С	3
22B81A04G8	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
22B81A04G8	R201213	NETWORK ANALYSIS	22	Е	3
22B81A04G8	R201214	BASIC ELECTRICAL ENGINEERING	24	D	3
22B81A04G8	R201230	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A04G8	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A04G8	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A04G8	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04G9	R201201	MATHEMATICS-II	17	В	3
22B81A04G9	R201207	APPLIED PHYSICS	18	D	3
22B81A04G9	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	D	3
22B81A04G9	R201213	NETWORK ANALYSIS	20	F	0
22B81A04G9	R201214	BASIC ELECTRICAL ENGINEERING	21	F	0
22B81A04G9	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A04G9	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04G9	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A04G9	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04H0	R201201	MATHEMATICS-II	15	F	0
22B81A04H0	R201207	APPLIED PHYSICS	14	F	0
22B81A04H0	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	F	0
22B81A04H0	R201213	NETWORK ANALYSIS	19	F	0
22B81A04H0	R201214	BASIC ELECTRICAL ENGINEERING	22	F	0
22B81A04H0	R201230	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A04H0	R201233	APPLIED PHYSICS LABORATORY	13	А	1.5
22B81A04H0	R201237	ELECTRONIC WORKSHOP LABORATORY	14	А	1.5
22B81A04H0	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04H1	R201201	MATHEMATICS-II	16	E	3
22B81A04H1	R201207	APPLIED PHYSICS	19	E	3
22B81A04H1	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	Е	3
22B81A04H1	R201213	NETWORK ANALYSIS	16	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A04H1	R201214	BASIC ELECTRICAL ENGINEERING	19	F	0
22B81A04H1	R201230	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A04H1	R201233	APPLIED PHYSICS LABORATORY	14	Α	1.5
22B81A04H1	R201237	ELECTRONIC WORKSHOP LABORATORY	14	Α	1.5
22B81A04H1	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04H2	R201201	MATHEMATICS-II	25	С	3
22B81A04H2	R201207	APPLIED PHYSICS	21	В	3
22B81A04H2	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	E	3
22B81A04H2	R201213	NETWORK ANALYSIS	20	D	3
22B81A04H2	R201214	BASIC ELECTRICAL ENGINEERING	22	D	3
22B81A04H2	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A04H2	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A04H2	R201237	ELECTRONIC WORKSHOP LABORATORY	15	A+	1.5
22B81A04H2	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04H3	R201201	MATHEMATICS-II	22	F	0
22B81A04H3	R201207	APPLIED PHYSICS	19	D	3
22B81A04H3	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	D	3
22B81A04H3	R201213	NETWORK ANALYSIS	21	D	3
22B81A04H3	R201214	BASIC ELECTRICAL ENGINEERING	22	E	3
22B81A04H3	R201230	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A04H3	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04H3	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A04H3	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A	1.5
22B81A04H4	R201201	MATHEMATICS-II	27	В	3
22B81A04H4	R201207	APPLIED PHYSICS	28	С	3
22B81A04H4	R201217	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	23	С	3
22B81A04H4	R201213	NETWORK ANALYSIS	23	С	3
22B81A04H4	R201213	BASIC ELECTRICAL ENGINEERING	25	С	3
22B81A04H4	R201214	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A04H4	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A04H4	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A	1.5
22B81A04H4	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A+	1.5
22B81A04H5	R201201	MATHEMATICS-II	16	E	3
22B81A04H5	R201207	APPLIED PHYSICS	17	F	0
22B81A04H5	R201217	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	D	3
22B81A04H5	R201212	NETWORK ANALYSIS	19	E	3
22B81A04H5	R201213	BASIC ELECTRICAL ENGINEERING	20	E	3
22B81A04H5	R201214	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A04H5	R201233	APPLIED PHYSICS LABORATORY	14	A	1.5
22B81A04H5	R201233	ELECTRONIC WORKSHOP LABORATORY	13	A	1.5
22B81A04H5	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A	1.5
22B81A04H6	R201230	MATHEMATICS-II	22	C	3
22B81A04H6	R201207	APPLIED PHYSICS	25	С	3
22B81A04H6	R201207	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
22B81A04H6	R201212	NETWORK ANALYSIS	22	С	3
22B81A04H6	R201213	BASIC ELECTRICAL ENGINEERING	24	D	3
22B81A04H6 22B81A04H6	R201214 R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
			15		
22B81A04H6	R201233	APPLIED PHYSICS LABORATORY ELECTRONIC WORKSHOP LABORATORY	13	A+ ^	1.5
22B81A04H6	R201237			A	1.5
22B81A04H6	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A+	1.5
22B81A04H7	R201201	MATHEMATICS-II	20	D	3

Htnc	Subsada	Subname	Internals	Grade	Cradita
Htno	Subcode		Internals	0.10.00	Credits
22B81A04H7	R201207	APPLIED PHYSICS	14	D	3
22B81A04H7	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	E	3
22B81A04H7	R201213	NETWORK ANALYSIS	18	F	0
22B81A04H7	R201214	BASIC ELECTRICAL ENGINEERING	22	F	0
22B81A04H7	R201230	ENVIRONMENTAL SCIENCE	15	COMPLE	0
22B81A04H7	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04H7	R201237	ELECTRONIC WORKSHOP LABORATORY	13	Α	1.5
22B81A04H7	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	А	1.5
22B81A04H8	R201201	MATHEMATICS-II	16	F	0
22B81A04H8	R201207	APPLIED PHYSICS	17	Е	3
22B81A04H8	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	14	F	0
22B81A04H8	R201213	NETWORK ANALYSIS	17	F	0
22B81A04H8	R201214	BASIC ELECTRICAL ENGINEERING	23	F	0
22B81A04H8	R201230	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A04H8	R201233	APPLIED PHYSICS LABORATORY	13	А	1.5
22B81A04H8	R201237	ELECTRONIC WORKSHOP LABORATORY	13	А	1.5
22B81A04H8	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	Α	1.5
22B81A04H9	R201201	MATHEMATICS-II	20	D	3
22B81A04H9	R201207	APPLIED PHYSICS	17	E	3
22B81A04H9	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	16	С	3
22B81A04H9	R201213	NETWORK ANALYSIS	19	F	0
22B81A04H9	R201214	BASIC ELECTRICAL ENGINEERING	21	F	0
22B81A04H9	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A04H9	R201233	APPLIED PHYSICS LABORATORY	13	Α	1.5
22B81A04H9	R201237	ELECTRONIC WORKSHOP LABORATORY	14	Α	1.5
22B81A04H9	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	А	1.5
22B81A04I0	R201201	MATHEMATICS-II	19	D	3
22B81A04I0	R201207	APPLIED PHYSICS	21	С	3
22B81A04I0	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	Е	3
22B81A04I0	R201213	NETWORK ANALYSIS	19	F	0
22B81A04I0	R201214	BASIC ELECTRICAL ENGINEERING	24	Е	3
22B81A04I0	R201230	ENVIRONMENTAL SCIENCE	15	COMPLE	0
22B81A04I0	R201233	APPLIED PHYSICS LABORATORY	14	Α	1.5
22B81A04I0	R201237	ELECTRONIC WORKSHOP LABORATORY	13	В	1.5
22B81A04I0	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04I1	R201201	MATHEMATICS-II	20	D	3
22B81A04I1	R201207	APPLIED PHYSICS	22	С	3
22B81A04I1	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	F	0
22B81A04I1	R201213	NETWORK ANALYSIS	21	Е	3
22B81A04I1	R201214	BASIC ELECTRICAL ENGINEERING	23	F	0
22B81A04I1	R201230	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A04I1	R201233	APPLIED PHYSICS LABORATORY	13	Α	1.5
22B81A04I1	R201237	ELECTRONIC WORKSHOP LABORATORY	13	В	1.5
22B81A04I1	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	А	1.5
22B81A04I2	R201201	MATHEMATICS-II	17	E	3
22B81A04I2	R201207	APPLIED PHYSICS	16	E	3
22B81A04I2	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	17	F	0
22B81A04I2	R201213	NETWORK ANALYSIS	18	F	0
22B81A04I2	R201214	BASIC ELECTRICAL ENGINEERING	22	D	3
22B81A04I2	R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A04I2	R201233	APPLIED PHYSICS LABORATORY	13	A	1.5
22001/10412	11201200	/ II LILD I III GIGG ENDORATORT	L ' U	L'`	L 1.5

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A04I2	R201237	ELECTRONIC WORKSHOP LABORATORY	13	В	1.5
22B81A04I2	R201237	BASIC ELECTRICAL ENGINEERING LABORATORY	12	А	1.5
22B81A04I3	R201230	MATHEMATICS-II	23	В	3
22B81A04I3	R201201	APPLIED PHYSICS	24	D	3
22B81A04I3	R201207	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	В	
22B81A04I3	R201212	NETWORK ANALYSIS	23	E	3
22B81A04I3				С	
	R201214	BASIC ELECTRICAL ENGINEERING	25		3
22B81A04I3	R201230	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A04I3	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04I3	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A04I3	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A+	1.5
22B81A04I4	R201201	MATHEMATICS-II	18	D	3
22B81A04I4	R201207	APPLIED PHYSICS	22	С	3
22B81A04I4	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	С	3
22B81A04I4	R201213	NETWORK ANALYSIS	16	D	3
22B81A04I4	R201214	BASIC ELECTRICAL ENGINEERING	21	С	3
22B81A04I4	R201230	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A04I4	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04I4	R201237	ELECTRONIC WORKSHOP LABORATORY	13	А	1.5
22B81A04I4	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	11	Α	1.5
22B81A04I5	R201201	MATHEMATICS-II	16	F	0
22B81A04I5	R201207	APPLIED PHYSICS	20	E	3
22B81A04I5	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	Е	3
22B81A04I5	R201213	NETWORK ANALYSIS	16	F	0
22B81A04I5	R201214	BASIC ELECTRICAL ENGINEERING	24	Е	3
22B81A04I5	R201230	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A04I5	R201233	APPLIED PHYSICS LABORATORY	13	Α	1.5
22B81A04I5	R201237	ELECTRONIC WORKSHOP LABORATORY	13	Α	1.5
22B81A04I5	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	Α	1.5
22B81A04I6	R201201	MATHEMATICS-II	20	В	3
22B81A04I6	R201207	APPLIED PHYSICS	19	E	3
22B81A04I6	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	F	0
22B81A04I6	R201213	NETWORK ANALYSIS	17	Е	3
22B81A04I6	R201214	BASIC ELECTRICAL ENGINEERING	22	D	3
22B81A04I6	R201230	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A04I6	R201233	APPLIED PHYSICS LABORATORY	13	Α	1.5
22B81A04I6	R201237	ELECTRONIC WORKSHOP LABORATORY	12	Α	1.5
22B81A04I6	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	Α	1.5
22B81A04I7	R201201	MATHEMATICS-II	7	F	0
22B81A04I7	R201207	APPLIED PHYSICS	12	F	0
22B81A04I7	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	11	Е	3
22B81A04I7	R201213	NETWORK ANALYSIS	15	F	0
22B81A04I7	R201214	BASIC ELECTRICAL ENGINEERING	16	Е	3
22B81A04I7	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A04I7	R201233	APPLIED PHYSICS LABORATORY	13	В	1.5
22B81A04I7	R201237	ELECTRONIC WORKSHOP LABORATORY	12	С	1.5
22B81A04I7	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	В	1.5
22B81A04I8	R201201	MATHEMATICS-II	21	В	3
22B81A04I8	R201207	APPLIED PHYSICS	28	A	3
22B81A04I8	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	20	С	3
22B81A04I8	R201212	NETWORK ANALYSIS	23	D	3
22501710410	11201210		1 23		ľ

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A04I8	R201214	BASIC ELECTRICAL ENGINEERING	26	D	3
22B81A04I8	R201214 R201230	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A04I8	R201230	APPLIED PHYSICS LABORATORY	14	A+	1.5
					_
22B81A04I8	R201237	ELECTRONIC WORKSHOP LABORATORY	13	A	1.5
22B81A04I8	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	12	A	1.5
22B81A04I9	R201201	MATHEMATICS-II	16	F	0
22B81A04I9	R201207	APPLIED PHYSICS	15	F	0
22B81A04I9	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	13	F	0
22B81A04I9	R201213	NETWORK ANALYSIS	18	F	0
22B81A04I9	R201214	BASIC ELECTRICAL ENGINEERING	18	F	0
22B81A04I9	R201230	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A04I9	R201233	APPLIED PHYSICS LABORATORY	13	A	1.5
22B81A04I9	R201237	ELECTRONIC WORKSHOP LABORATORY	12	С	1.5
22B81A04I9	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	10	В	1.5
22B81A04J0	R201201	MATHEMATICS-II	16	E	3
22B81A04J0	R201207	APPLIED PHYSICS	17	Е	3
22B81A04J0	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	19	F	0
22B81A04J0	R201213	NETWORK ANALYSIS	17	E	3
22B81A04J0	R201214	BASIC ELECTRICAL ENGINEERING	20	D	3
22B81A04J0	R201230	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A04J0	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04J0	R201237	ELECTRONIC WORKSHOP LABORATORY	13	В	1.5
22B81A04J0	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	Α	1.5
22B81A04J1	R201201	MATHEMATICS-II	20	С	3
22B81A04J1	R201207	APPLIED PHYSICS	18	D	3
22B81A04J1	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	18	С	3
22B81A04J1	R201213	NETWORK ANALYSIS	19	D	3
22B81A04J1	R201214	BASIC ELECTRICAL ENGINEERING	23	С	3
22B81A04J1	R201230	ENVIRONMENTAL SCIENCE	27	COMPLE	0
22B81A04J1	R201233	APPLIED PHYSICS LABORATORY	14	Α	1.5
22B81A04J1	R201237	ELECTRONIC WORKSHOP LABORATORY	13	Α	1.5
22B81A04J1	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	Α	1.5
22B81A04J2	R201201	MATHEMATICS-II	22	С	3
22B81A04J2	R201207	APPLIED PHYSICS	25	В	3
22B81A04J2	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	24	В	3
22B81A04J2	R201213	NETWORK ANALYSIS	24	С	3
22B81A04J2	R201214	BASIC ELECTRICAL ENGINEERING	22	D	3
22B81A04J2	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A04J2	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A04J2	R201237	ELECTRONIC WORKSHOP LABORATORY	14	Α	1.5
22B81A04J2	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	13	A+	1.5
22B81A04J3	R201201	MATHEMATICS-II	24	В	3
22B81A04J3	R201207	APPLIED PHYSICS	27	В	3
22B81A04J3	R201212	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	21	С	3
22B81A04J3	R201213	NETWORK ANALYSIS	23	D	3
22B81A04J3	R201214	BASIC ELECTRICAL ENGINEERING	24	С	3
22B81A04J3	R201230	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A04J3	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A04J3	R201237	ELECTRONIC WORKSHOP LABORATORY	14	A+	1.5
22B81A04J3	R201238	BASIC ELECTRICAL ENGINEERING LABORATORY	14	A+	1.5
22B81A04J4	R201201	MATHEMATICS-II	19	D	3
	<u> </u>	I =	L		

22881A04J4	Htno	Subcode	Subname	Internals	Grade	Credits
22881A04J4	22B81A04.I4			23		
22881A04J4						
22B81A04J4 R201230						
22B81A04J4 R201230 ENVIRONMENTAL SCIENCE						
22B81A04J4 R201233					_	
22B81A04J4					_	
22881A04J4 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 12						
22B81A04J5						
22881A04J5						
228B1A04J5						
22B81A04J5						
22881A04J5						
22881A04J5 R201230						
22881A04J5 R201233						
22881A03J5						-
22881A0501 R201238 BASIC ELECTRICAL ENGINEERING LABORATORY 15						
22881A0501 R201201 MATHEMATICS-II 18						
22881A0501 R201215 APPLIED CHEMISTRY 16 D 3 22881A0501 R201216 COMPUTER ORGANIZATION 22 D 3 22881A0501 R201218 DATA STRUCTURES 18 D 3 22881A0501 R201225 PYTHON PROGRAMMING 24 C 3 22881A0501 R201228 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22881A0501 R201239 APPLIED CHEMISTRY LABORATORY 13 A 1.5 22881A0501 R201241 DATA STRUCTURES LABORATORY 14 A+ 1.5 22881A0501 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22881A0502 R201215 APPLIED CHEMISTRY 21 ABSENT 0 22881A0502 R201215 APPLIED CHEMISTRY 21 ABSENT 0 22881A0502 R201218 DATA STRUCTURES 15 E 3 22881A0502 R201218 ENVIRONMENTAL SCIENCE 23 COMPLE 0 <						
22B81A0501 R201216 COMPUTER ORGANIZATION 22 D 3						
22B81A0501 R201218 DATA STRUCTURES 18						
22B81A0501 R201225 PYTHON PROGRAMMING					_	
22B81A0501 R201228 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0501 R201239 APPLIED CHEMISTRY LABORATORY 13 A 1.5 22B81A0501 R201241 DATA STRUCTURES LABORATORY 14 A+ 1.5 22B81A0502 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A0502 R201201 MATHEMATICS-II 21 C 3 22B81A0502 R201215 APPLIED CHEMISTRY 21 ABSENT 0 22B81A0502 R201216 COMPUTER ORGANIZATION 20 B 3 22B81A0502 R201218 DATA STRUCTURES 15 E 3 22B81A0502 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A0502 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A0502 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A0502 R2012210 DATA STRUCTURES LABORATORY 15 A+						
22B81A0501 R201239 APPLIED CHEMISTRY LABORATORY 13 A 1.5 22B81A0501 R201241 DATA STRUCTURES LABORATORY 14 A+ 1.5 22B81A0501 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A0502 R201201 MATHEMATICS-II 21 C 3 22B81A0502 R201215 APPLIED CHEMISTRY 21 ABSENT 0 22B81A0502 R201216 COMPUTER ORGANIZATION 20 B 3 22B81A0502 R201218 DATA STRUCTURES 15 E 3 22B81A0502 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A0502 R201229 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0502 R201229 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22B81A0502 R201239 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22B81A0503 R201201 MATHEMATICS-II 25 A					_	
22B81A0501 R201241 DATA STRUCTURES LABORATORY 14 A+ 1.5 22B81A0501 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A0502 R201201 MATHEMATICS-II 21 C 3 22B81A0502 R201215 APPLIED CHEMISTRY 21 ABSENT 0 22B81A0502 R201216 COMPUTER ORGANIZATION 20 B 3 22B81A0502 R201218 DATA STRUCTURES 15 E 3 22B81A0502 R201225 PYTHON PROGRAMMING 17 E 3 22B81A0502 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A0502 R2012239 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0502 R201241 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A0503 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A0503 R201201 MATHEMATICS-II 25 A 3						
22B81A0501 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A0502 R201201 MATHEMATICS-II 21 C 3 22B81A0502 R201215 APPLIED CHEMISTRY 21 ABSENT 0 22B81A0502 R201216 COMPUTER ORGANIZATION 20 B 3 22B81A0502 R201218 DATA STRUCTURES 15 E 3 22B81A0502 R201225 PYTHON PROGRAMMING 17 E 3 22B81A0502 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A0502 R201239 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0502 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A0503 R201201 MATHEMATICS-II 25 A 3 22B81A0503 R201216 COMPLEE OHEMISTRY 22 C 3 22B81A0503 R201216 COMPLEE OHEMISTRY 22 C 3						
22B81A0502 R201201 MATHEMATICS-II 21 C 3 22B81A0502 R201215 APPLIED CHEMISTRY 21 ABSENT 0 22B81A0502 R201216 COMPUTER ORGANIZATION 20 B 3 22B81A0502 R201218 DATA STRUCTURES 15 E 3 22B81A0502 R201225 PYTHON PROGRAMMING 17 E 3 22B81A0502 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A0502 R201239 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0502 R201241 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A0502 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A0503 R201215 APPLIED CHEMISTRY 22 C 3 22B81A0503 R201215 APPLIED CHEMISTRY 22 C 3 22B81A0503 R201218 DATA STRUCTURES 20 D 3						
22B81A0502 R201215 APPLIED CHEMISTRY 21 ABSENT 0 22B81A0502 R201216 COMPUTER ORGANIZATION 20 B 3 22B81A0502 R201218 DATA STRUCTURES 15 E 3 22B81A0502 R201225 PYTHON PROGRAMMING 17 E 3 22B81A0502 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A0502 R201239 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0502 R201241 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A0502 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A0503 R201201 MATHEMATICS-II 25 A 3 22B81A0503 R201215 APPLIED CHEMISTRY 22 C 3 22B81A0503 R201216 COMPUTER ORGANIZATION 23 F 0 22B81A0503 R201228 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0503 R201228 ENVIRONMENTAL SCIENCE 21 COMPLE<						
22B81A0502 R201216 COMPUTER ORGANIZATION 20 B 3 22B81A0502 R201218 DATA STRUCTURES 15 E 3 22B81A0502 R201225 PYTHON PROGRAMMING 17 E 3 22B81A0502 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A0502 R201239 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0502 R201241 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A0502 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A0503 R201201 MATHEMATICS-II 25 A 3 22B81A0503 R201215 APPLIED CHEMISTRY 22 C 3 22B81A0503 R201216 COMPUTER ORGANIZATION 23 F 0 22B81A0503 R201218 DATA STRUCTURES 20 D 3 22B81A0503 R201218 ENVIRONMENTAL SCIENCE 21 COMPLE 0						
22B81A0502 R201218 DATA STRUCTURES 15 E 3 22B81A0502 R201225 PYTHON PROGRAMMING 17 E 3 22B81A0502 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A0502 R201239 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0502 R201241 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A0502 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A0503 R201201 MATHEMATICS-II 25 A 3 22B81A0503 R201215 APPLIED CHEMISTRY 22 C 3 22B81A0503 R201216 COMPUTER ORGANIZATION 23 F 0 22B81A0503 R201218 DATA STRUCTURES 20 D 3 22B81A0503 R201228 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0503 R201228 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0503 R201221 DATA STRUCTURES LABORATORY 14 A+ </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>						-
22B81A0502 R201225 PYTHON PROGRAMMING 17 E 3 22B81A0502 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A0502 R201239 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0502 R201241 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A0502 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A0503 R201201 MATHEMATICS-II 25 A 3 22B81A0503 R201215 APPLIED CHEMISTRY 22 C 3 22B81A0503 R201216 COMPUTER ORGANIZATION 23 F 0 22B81A0503 R201218 DATA STRUCTURES 20 D 3 22B81A0503 R201228 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0503 R201228 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0503 R201221 DATA STRUCTURES LABORATORY 15 A+ 1.5						
22B81A0502 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A0502 R201239 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0502 R201241 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A0502 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A0503 R201201 MATHEMATICS-II 25 A 3 22B81A0503 R201215 APPLIED CHEMISTRY 22 C 3 22B81A0503 R201216 COMPUTER ORGANIZATION 23 F 0 22B81A0503 R201218 DATA STRUCTURES 20 D 3 22B81A0503 R201225 PYTHON PROGRAMMING 24 C 3 22B81A0503 R201228 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0503 R201229 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0503 R201241 DATA STRUCTURES LABORATORY 14 A+ <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
22B81A0502 R201239 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0502 R201241 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A0502 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A0503 R201201 MATHEMATICS-II 25 A 3 22B81A0503 R201215 APPLIED CHEMISTRY 22 C 3 22B81A0503 R201216 COMPUTER ORGANIZATION 23 F 0 22B81A0503 R201218 DATA STRUCTURES 20 D 3 22B81A0503 R201225 PYTHON PROGRAMMING 24 C 3 22B81A0503 R201228 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0503 R201228 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0503 R201229 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0503 R201241 DATA STRUCTURES LABORATORY 14 A+ 1.5 22B81A0504 R201250 PYTHON PROGRAMMING LABORATORY						
22B81A0502 R201241 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A0502 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A0503 R201201 MATHEMATICS-II 25 A 3 22B81A0503 R201215 APPLIED CHEMISTRY 22 C 3 22B81A0503 R201216 COMPUTER ORGANIZATION 23 F 0 22B81A0503 R201218 DATA STRUCTURES 20 D 3 22B81A0503 R201225 PYTHON PROGRAMMING 24 C 3 22B81A0503 R201228 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0503 R201239 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0503 R201241 DATA STRUCTURES LABORATORY 14 A+ 1.5 22B81A0504 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A0504 R201215 APPLIED CHEMISTRY 17 E 3 22B81A0504 R201215 APPLIED CHEMISTRY 17 E<	22B81A0502					
22B81A0502 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A0503 R201201 MATHEMATICS-II 25 A 3 22B81A0503 R201215 APPLIED CHEMISTRY 22 C 3 22B81A0503 R201216 COMPUTER ORGANIZATION 23 F 0 22B81A0503 R201218 DATA STRUCTURES 20 D 3 22B81A0503 R201225 PYTHON PROGRAMMING 24 C 3 22B81A0503 R201228 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0503 R201239 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0503 R201241 DATA STRUCTURES LABORATORY 14 A+ 1.5 22B81A0503 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A0504 R201201 MATHEMATICS-II 20 D 3 22B81A0504 R201215 APPLIED CHEMISTRY 17 E 3 22B81A0504 R201216 COMPUTER ORGANIZATION 22 E						
22B81A0503 R201201 MATHEMATICS-II 25 A 3 22B81A0503 R201215 APPLIED CHEMISTRY 22 C 3 22B81A0503 R201216 COMPUTER ORGANIZATION 23 F 0 22B81A0503 R201218 DATA STRUCTURES 20 D 3 22B81A0503 R201225 PYTHON PROGRAMMING 24 C 3 22B81A0503 R201228 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0503 R201239 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0503 R201241 DATA STRUCTURES LABORATORY 14 A+ 1.5 22B81A0503 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A0504 R201201 MATHEMATICS-II 20 D 3 22B81A0504 R201215 APPLIED CHEMISTRY 17 E 3 22B81A0504 R201216 COMPUTER ORGANIZATION 22 E 3 22B81A0504 R201218 DATA STRUCTURES 19 E 3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
22B81A0503 R201215 APPLIED CHEMISTRY 22 C 3 22B81A0503 R201216 COMPUTER ORGANIZATION 23 F 0 22B81A0503 R201218 DATA STRUCTURES 20 D 3 22B81A0503 R201225 PYTHON PROGRAMMING 24 C 3 22B81A0503 R201228 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0503 R201239 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0503 R201241 DATA STRUCTURES LABORATORY 14 A+ 1.5 22B81A0503 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A0504 R201201 MATHEMATICS-II 20 D 3 22B81A0504 R201215 APPLIED CHEMISTRY 17 E 3 22B81A0504 R201216 COMPUTER ORGANIZATION 22 E 3 22B81A0504 R201218 DATA STRUCTURES 19 E 3 22B81A0504 R201225 PYTHON PROGRAMMING 19 E 3						
22B81A0503 R201216 COMPUTER ORGANIZATION 23 F 0 22B81A0503 R201218 DATA STRUCTURES 20 D 3 22B81A0503 R201225 PYTHON PROGRAMMING 24 C 3 22B81A0503 R201228 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0503 R201239 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0503 R201241 DATA STRUCTURES LABORATORY 14 A+ 1.5 22B81A0503 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A0504 R201201 MATHEMATICS-II 20 D 3 22B81A0504 R201215 APPLIED CHEMISTRY 17 E 3 22B81A0504 R201216 COMPUTER ORGANIZATION 22 E 3 22B81A0504 R201218 DATA STRUCTURES 19 E 3 22B81A0504 R201225 PYTHON PROGRAMMING 19 E 3 22B81A0504 R201228 ENVIRONMENTAL SCIENCE 18 COMPLE						
22B81A0503 R201218 DATA STRUCTURES 20 D 3 22B81A0503 R201225 PYTHON PROGRAMMING 24 C 3 22B81A0503 R201228 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0503 R201239 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0503 R201241 DATA STRUCTURES LABORATORY 14 A+ 1.5 22B81A0503 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A0504 R201201 MATHEMATICS-II 20 D 3 22B81A0504 R201215 APPLIED CHEMISTRY 17 E 3 22B81A0504 R201216 COMPUTER ORGANIZATION 22 E 3 22B81A0504 R201218 DATA STRUCTURES 19 E 3 22B81A0504 R201225 PYTHON PROGRAMMING 19 E 3 22B81A0504 R201228 ENVIRONMENTAL SCIENCE 18 COMPLE 0						
22B81A0503 R201225 PYTHON PROGRAMMING 24 C 3 22B81A0503 R201228 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0503 R201239 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0503 R201241 DATA STRUCTURES LABORATORY 14 A+ 1.5 22B81A0503 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A0504 R201201 MATHEMATICS-II 20 D 3 22B81A0504 R201215 APPLIED CHEMISTRY 17 E 3 22B81A0504 R201216 COMPUTER ORGANIZATION 22 E 3 22B81A0504 R201218 DATA STRUCTURES 19 E 3 22B81A0504 R201225 PYTHON PROGRAMMING 19 E 3 22B81A0504 R201228 ENVIRONMENTAL SCIENCE 18 COMPLE 0						
22B81A0503 R201228 ENVIRONMENTAL SCIENCE 21 COMPLE 0 22B81A0503 R201239 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0503 R201241 DATA STRUCTURES LABORATORY 14 A+ 1.5 22B81A0503 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A0504 R201201 MATHEMATICS-II 20 D 3 22B81A0504 R201215 APPLIED CHEMISTRY 17 E 3 22B81A0504 R201216 COMPUTER ORGANIZATION 22 E 3 22B81A0504 R201218 DATA STRUCTURES 19 E 3 22B81A0504 R201225 PYTHON PROGRAMMING 19 E 3 22B81A0504 R201228 ENVIRONMENTAL SCIENCE 18 COMPLE 0						
22B81A0503 R201239 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A0503 R201241 DATA STRUCTURES LABORATORY 14 A+ 1.5 22B81A0503 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A0504 R201201 MATHEMATICS-II 20 D 3 22B81A0504 R201215 APPLIED CHEMISTRY 17 E 3 22B81A0504 R201216 COMPUTER ORGANIZATION 22 E 3 22B81A0504 R201218 DATA STRUCTURES 19 E 3 22B81A0504 R201225 PYTHON PROGRAMMING 19 E 3 22B81A0504 R201228 ENVIRONMENTAL SCIENCE 18 COMPLE 0			ENVIRONMENTAL SCIENCE			
22B81A0503 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A0504 R201201 MATHEMATICS-II 20 D 3 22B81A0504 R201215 APPLIED CHEMISTRY 17 E 3 22B81A0504 R201216 COMPUTER ORGANIZATION 22 E 3 22B81A0504 R201218 DATA STRUCTURES 19 E 3 22B81A0504 R201225 PYTHON PROGRAMMING 19 E 3 22B81A0504 R201228 ENVIRONMENTAL SCIENCE 18 COMPLE 0					A+	1.5
22B81A0503 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A0504 R201201 MATHEMATICS-II 20 D 3 22B81A0504 R201215 APPLIED CHEMISTRY 17 E 3 22B81A0504 R201216 COMPUTER ORGANIZATION 22 E 3 22B81A0504 R201218 DATA STRUCTURES 19 E 3 22B81A0504 R201225 PYTHON PROGRAMMING 19 E 3 22B81A0504 R201228 ENVIRONMENTAL SCIENCE 18 COMPLE 0	22B81A0503	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0504 R201201 MATHEMATICS-II 20 D 3 22B81A0504 R201215 APPLIED CHEMISTRY 17 E 3 22B81A0504 R201216 COMPUTER ORGANIZATION 22 E 3 22B81A0504 R201218 DATA STRUCTURES 19 E 3 22B81A0504 R201225 PYTHON PROGRAMMING 19 E 3 22B81A0504 R201228 ENVIRONMENTAL SCIENCE 18 COMPLE 0					A+	
22B81A0504 R201215 APPLIED CHEMISTRY 17 E 3 22B81A0504 R201216 COMPUTER ORGANIZATION 22 E 3 22B81A0504 R201218 DATA STRUCTURES 19 E 3 22B81A0504 R201225 PYTHON PROGRAMMING 19 E 3 22B81A0504 R201228 ENVIRONMENTAL SCIENCE 18 COMPLE 0	22B81A0504	R201201	MATHEMATICS-II	20	D	3
22B81A0504 R201216 COMPUTER ORGANIZATION 22 E 3 22B81A0504 R201218 DATA STRUCTURES 19 E 3 22B81A0504 R201225 PYTHON PROGRAMMING 19 E 3 22B81A0504 R201228 ENVIRONMENTAL SCIENCE 18 COMPLE 0						
22B81A0504 R201218 DATA STRUCTURES 19 E 3 22B81A0504 R201225 PYTHON PROGRAMMING 19 E 3 22B81A0504 R201228 ENVIRONMENTAL SCIENCE 18 COMPLE 0			COMPUTER ORGANIZATION	22	Е	
22B81A0504 R201225 PYTHON PROGRAMMING 19 E 3 22B81A0504 R201228 ENVIRONMENTAL SCIENCE 18 COMPLE 0						
22B81A0504 R201228 ENVIRONMENTAL SCIENCE 18 COMPLE 0						
			APPLIED CHEMISTRY LABORATORY	11	А	

Htno	Subcode	Subname	Internals	Grade	Credits
	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0504					
22B81A0504	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0505	R201201	MATHEMATICS-II	23	В	3
22B81A0505	R201215	APPLIED CHEMISTRY	19	E	3
22B81A0505	R201216	COMPUTER ORGANIZATION	23	D	3
22B81A0505	R201218	DATA STRUCTURES	23	D	3
22B81A0505	R201225	PYTHON PROGRAMMING	24	E	3
22B81A0505	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0505	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A0505	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0505	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0506	R201201	MATHEMATICS-II	26	A	3
22B81A0506	R201215	APPLIED CHEMISTRY	16	D	3
22B81A0506	R201216	COMPUTER ORGANIZATION	19	D	3
22B81A0506	R201218	DATA STRUCTURES	18	E	3
22B81A0506	R201225	PYTHON PROGRAMMING	18	F	0
22B81A0506	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A0506	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A0506	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0506	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0507	R201201	MATHEMATICS-II	17	D	3
22B81A0507	R201215	APPLIED CHEMISTRY	16	F	0
22B81A0507	R201216	COMPUTER ORGANIZATION	18	F	0
22B81A0507	R201218	DATA STRUCTURES	21	F	0
22B81A0507	R201225	PYTHON PROGRAMMING	20	F	0
22B81A0507	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0507	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A0507	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0507	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0508	R201201	MATHEMATICS-II	27	A+	3
22B81A0508	R201215	APPLIED CHEMISTRY	26	A+	3
22B81A0508	R201216	COMPUTER ORGANIZATION	28	Α	3
22B81A0508	R201218	DATA STRUCTURES	25	В	3
22B81A0508	R201225	PYTHON PROGRAMMING	23	С	3
22B81A0508	R201228	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A0508	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A0508	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0508	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0509	R201201	MATHEMATICS-II	24	В	3
22B81A0509	R201215	APPLIED CHEMISTRY	18	Е	3
22B81A0509	R201216	COMPUTER ORGANIZATION	20	Е	3
22B81A0509	R201218	DATA STRUCTURES	20	Е	3
22B81A0509	R201225	PYTHON PROGRAMMING	22	С	3
22B81A0509	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0509	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0509	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0509	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0510	R201201	MATHEMATICS-II	27	В	3
22B81A0510	R201215	APPLIED CHEMISTRY	22	С	3
22B81A0510	R201216	COMPUTER ORGANIZATION	23	С	3
22B81A0510	R201218	DATA STRUCTURES	23	E	3
	1				

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0510	R201225	PYTHON PROGRAMMING	23	Е	3
22B81A0510	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0510	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0510	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0510	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A0511	R201201	MATHEMATICS-II	24	D	3
22B81A0511	R201215	APPLIED CHEMISTRY	19	С	3
22B81A0511	R201216	COMPUTER ORGANIZATION	21	D	3
22B81A0511	R201218	DATA STRUCTURES	21	D	3
22B81A0511	R201225	PYTHON PROGRAMMING	20	С	3
22B81A0511	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A0511	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0511	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0511	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0512	R201201	MATHEMATICS-II	17	E	3
22B81A0512	R201215	APPLIED CHEMISTRY	11	F	0
22B81A0512	R201216	COMPUTER ORGANIZATION	16	F	0
22B81A0512	R201218	DATA STRUCTURES	16	F	0
22B81A0512	R201216	PYTHON PROGRAMMING	16	F	0
22B81A0512	R201223	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0512	R201239	APPLIED CHEMISTRY LABORATORY	11	В	1.5
22B81A0512	R201239	DATA STRUCTURES LABORATORY	12	A+	1.5
22B81A0512	R201241	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A0513	R201230	MATHEMATICS-II	16	E	3
22B81A0513	R201201	APPLIED CHEMISTRY	16	F	0
22B81A0513	R201215	COMPUTER ORGANIZATION	16	E	3
22B81A0513	R201218	DATA STRUCTURES	16	F	0
22B81A0513	R201216	PYTHON PROGRAMMING	17	E	3
22B81A0513	R201228	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A0513	R201239	APPLIED CHEMISTRY LABORATORY	11	B	1.5
22B81A0513	R201239	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0513	R201241	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0514	R201200	MATHEMATICS-II	20	F	0
22B81A0514	R201201	APPLIED CHEMISTRY	16	F	0
22B81A0514	R201216	COMPUTER ORGANIZATION	16	F	0
22B81A0514	R201218	DATA STRUCTURES	16	F	0
22B81A0514	R201215	PYTHON PROGRAMMING	16	F	0
22B81A0514	R201228	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A0514	R201239	APPLIED CHEMISTRY LABORATORY	12	B	1.5
22B81A0514	R201239	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0514	R201241	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0515	R201230	MATHEMATICS-II	27	A	3
22B81A0515	R201201	APPLIED CHEMISTRY	23	C	3
22B81A0515	R201215	COMPUTER ORGANIZATION	22	D	3
22B81A0515	R201218	DATA STRUCTURES	18	E	3
22B81A0515	R201216	PYTHON PROGRAMMING	22	В	3
22B81A0515	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0515	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0515	R201239 R201241	DATA STRUCTURES LABORATORY	13	A+ A+	1.5
22B81A0515	R201241	PYTHON PROGRAMMING LABORATORY	13	A+ A+	1.5
22B81A0516	R201201	MATHEMATICS-II	28	A+	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0516	R201215	APPLIED CHEMISTRY	29	A+	3
22B81A0516	R201216	COMPUTER ORGANIZATION	28	A	3
22B81A0516	R201218	DATA STRUCTURES	29	A	3
22B81A0516	R201215	PYTHON PROGRAMMING	27	В	3
22B81A0516	R201228	ENVIRONMENTAL SCIENCE	27	COMPLE	0
22B81A0516	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0516	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0516	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0517	R201201	MATHEMATICS-II	21	F	0
22B81A0517	R201215	APPLIED CHEMISTRY	18	E	3
22B81A0517	R201216	COMPUTER ORGANIZATION	16	E	3
22B81A0517	R201218	DATA STRUCTURES	17	E	3
22B81A0517	R201225	PYTHON PROGRAMMING	20	D	3
22B81A0517	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0517	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A0517	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0517	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0518	R201201	MATHEMATICS-II	26	В	3
22B81A0518	R201215	APPLIED CHEMISTRY	20	С	3
22B81A0518	R201216	COMPUTER ORGANIZATION	22	С	3
22B81A0518	R201218	DATA STRUCTURES	25	D	3
22B81A0518	R201225	PYTHON PROGRAMMING	23	Е	3
22B81A0518	R201228	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A0518	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A0518	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0518	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0519	R201201	MATHEMATICS-II	27	A+	3
22B81A0519	R201215	APPLIED CHEMISTRY	21	В	3
22B81A0519	R201216	COMPUTER ORGANIZATION	22	С	3
22B81A0519	R201218	DATA STRUCTURES	22	Е	3
22B81A0519	R201225	PYTHON PROGRAMMING	23	С	3
22B81A0519	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0519	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0519	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0519	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0520	R201201	MATHEMATICS-II	20	D	3
22B81A0520	R201215	APPLIED CHEMISTRY	18	E	3
22B81A0520	R201216	COMPUTER ORGANIZATION	19	Е	3
22B81A0520	R201218	DATA STRUCTURES	18	Е	3
22B81A0520	R201225	PYTHON PROGRAMMING	21	F	0
22B81A0520	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A0520	R201239	APPLIED CHEMISTRY LABORATORY	15	А	1.5
22B81A0520	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0520	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0521	R201201	MATHEMATICS-II	24	С	3
22B81A0521	R201215	APPLIED CHEMISTRY	18	D	3
22B81A0521	R201216	COMPUTER ORGANIZATION	21	D	3
22B81A0521	R201218	DATA STRUCTURES	25	D	3
22B81A0521	R201225	PYTHON PROGRAMMING	22	С	3
22B81A0521	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0521	R201239	APPLIED CHEMISTRY LABORATORY	13	А	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0521	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0521	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0522	R201201	MATHEMATICS-II	23	D	3
22B81A0522	R201215	APPLIED CHEMISTRY	17	D	3
22B81A0522	R201216	COMPUTER ORGANIZATION	22	С	3
22B81A0522	R201218	DATA STRUCTURES	24	E	3
22B81A0522	R201225	PYTHON PROGRAMMING	21	F	0
22B81A0522	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0522	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0522	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0522	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0523	R201201	MATHEMATICS-II	26	Α	3
22B81A0523	R201215	APPLIED CHEMISTRY	26	В	3
22B81A0523	R201216	COMPUTER ORGANIZATION	25	С	3
22B81A0523	R201218	DATA STRUCTURES	25	С	3
22B81A0523	R201225	PYTHON PROGRAMMING	25	В	3
22B81A0523	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0523	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0523	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0523	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0524	R201201	MATHEMATICS-II	28	A	3
22B81A0524	R201215	APPLIED CHEMISTRY	24	В	3
22B81A0524	R201216	COMPUTER ORGANIZATION	22	A	3
22B81A0524	R201218	DATA STRUCTURES	26	В	3
22B81A0524	R201225	PYTHON PROGRAMMING	23	С	3
22B81A0524	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0524	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A0524	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0524	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0525	R201201	MATHEMATICS-II	16	E	3
22B81A0525	R201215	APPLIED CHEMISTRY	17	F	0
22B81A0525	R201216	COMPUTER ORGANIZATION	16	F	0
22B81A0525	R201218	DATA STRUCTURES	18	E	3
22B81A0525	R201225	PYTHON PROGRAMMING	18	F	0
22B81A0525	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0525	R201239	APPLIED CHEMISTRY LABORATORY	13	A	1.5
22B81A0525	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0525	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
22B81A0526	R201201	MATHEMATICS-II	27	С	3
22B81A0526	R201215	APPLIED CHEMISTRY	16	E	3
22B81A0526	R201216	COMPUTER ORGANIZATION	23	E	3
22B81A0526	R201218	DATA STRUCTURES	20	E	3
22B81A0526	R201225	PYTHON PROGRAMMING	22	F	0
22B81A0526	R201228	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A0526	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A0526	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A0526	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A0527	R201201	MATHEMATICS-II	24	В	3
22B81A0527	R201215	APPLIED CHEMISTRY	23	В	3
22B81A0527	R201216	COMPUTER ORGANIZATION	19	D	3
L ZZDO LAUDZ/					. ~

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0527	R201225	PYTHON PROGRAMMING	24	В	3
22B81A0527 22B81A0527	R201225 R201228	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A0527 22B81A0527	R201228 R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A0527 22B81A0527	R201239 R201241	DATA STRUCTURES LABORATORY	13	A+ A+	1.5
22B81A0527 22B81A0527	R201241	PYTHON PROGRAMMING LABORATORY	13	A+ A+	1.5
22B81A0527 22B81A0528	R201250	MATHEMATICS-II	26	A+ A	3
22B81A0528	R201201	APPLIED CHEMISTRY	17	F	0
22B81A0528	R201215	COMPUTER ORGANIZATION	21	E	3
22B81A0528	R201218	DATA STRUCTURES	23	С	3
22B81A0528	R201216	PYTHON PROGRAMMING	23	E	3
22B81A0528	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0528	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0528	R201239	DATA STRUCTURES LABORATORY	13	A+ A+	1.5
22B81A0528	R201241	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0529	R201230	MATHEMATICS-II	24	A	3
22B81A0529	R201201	APPLIED CHEMISTRY	21	D	3
22B81A0529	R201215	COMPUTER ORGANIZATION	19	С	3
22B81A0529	R201218	DATA STRUCTURES	23	E	3
22B81A0529	R201216	PYTHON PROGRAMMING	22	С	3
22B81A0529	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0529	R201228	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0529	R201239	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0529	R201241	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0530	R201230	MATHEMATICS-II	20	D D	3
22B81A0530	R201201	APPLIED CHEMISTRY	18	D	3
22B81A0530	R201215	COMPUTER ORGANIZATION	19	С	3
22B81A0530	R201210	DATA STRUCTURES	20	D	3
22B81A0530	R201216	PYTHON PROGRAMMING	17	E	3
22B81A0530	R201228	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A0530	R201239	APPLIED CHEMISTRY LABORATORY	13	A	1.5
22B81A0530	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0530	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0531	R201201	MATHEMATICS-II	17	E	3
22B81A0531	R201215	APPLIED CHEMISTRY	16	E	3
22B81A0531	R201216	COMPUTER ORGANIZATION	16	F	0
22B81A0531	R201218	DATA STRUCTURES	16	F	0
22B81A0531	R201225	PYTHON PROGRAMMING	16	E	3
22B81A0531	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A0531	R201239	APPLIED CHEMISTRY LABORATORY	14	Α	1.5
22B81A0531	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0531	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0532	R201201	MATHEMATICS-II	28	A+	3
22B81A0532	R201215	APPLIED CHEMISTRY	20	В	3
22B81A0532	R201216	COMPUTER ORGANIZATION	25	В	3
22B81A0532	R201218	DATA STRUCTURES	23	D	3
22B81A0532	R201225	PYTHON PROGRAMMING	24	Е	3
22B81A0532	R201228	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A0532	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0532	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0532	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0533	R201201	MATHEMATICS-II	20	В	3
	•	•			

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0533	R201215	APPLIED CHEMISTRY	9	E	3
22B81A0533	R201215	COMPUTER ORGANIZATION	22	D	3
22B81A0533	R201210	DATA STRUCTURES	16	D	3
22B81A0533	R201216	PYTHON PROGRAMMING	18	F	0
22B81A0533	R201228	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A0533	R201239	APPLIED CHEMISTRY LABORATORY	11	B	1.5
22B81A0533	R201239	DATA STRUCTURES LABORATORY	14	_	
				A+	1.5
22B81A0533	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0534	R201201	MATHEMATICS-II	23	С	3
22B81A0534	R201215	APPLIED CHEMISTRY	17	D	3
22B81A0534	R201216	COMPUTER ORGANIZATION	16	F	0
22B81A0534	R201218	DATA STRUCTURES	21	E	3
22B81A0534	R201225	PYTHON PROGRAMMING	20	E	3
22B81A0534	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0534	R201239	APPLIED CHEMISTRY LABORATORY	13	A	1.5
22B81A0534	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0534	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0535	R201201	MATHEMATICS-II	20	D	3
22B81A0535	R201215	APPLIED CHEMISTRY	16	E	3
22B81A0535	R201216	COMPUTER ORGANIZATION	16	F	0
22B81A0535	R201218	DATA STRUCTURES	20	Е	3
22B81A0535	R201225	PYTHON PROGRAMMING	20	D	3
22B81A0535	R201228	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A0535	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A0535	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0535	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0536	R201201	MATHEMATICS-II	26	A+	3
22B81A0536	R201215	APPLIED CHEMISTRY	22	С	3
22B81A0536	R201216	COMPUTER ORGANIZATION	23	А	3
22B81A0536	R201218	DATA STRUCTURES	23	В	3
22B81A0536	R201225	PYTHON PROGRAMMING	25	D	3
22B81A0536	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0536	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A0536	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0536	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0537	R201201	MATHEMATICS-II	29	А	3
22B81A0537	R201215	APPLIED CHEMISTRY	19	E	3
22B81A0537	R201216	COMPUTER ORGANIZATION	27	С	3
22B81A0537	R201218	DATA STRUCTURES	26	D	3
22B81A0537	R201225	PYTHON PROGRAMMING	23	D	3
22B81A0537	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0537	R201239	APPLIED CHEMISTRY LABORATORY	12	А	1.5
22B81A0537	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0537	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0538	R201201	MATHEMATICS-II	26	Α	3
22B81A0538	R201215	APPLIED CHEMISTRY	21	В	3
22B81A0538	R201216	COMPUTER ORGANIZATION	26	A	3
22B81A0538	R201218	DATA STRUCTURES	23	D	3
22B81A0538	R201225	PYTHON PROGRAMMING	25	В	3
22B81A0538	R201228	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A0538	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
			13		1.5
22B81A0538	R201241	DATA STRUCTURES LABORATORY		A+	
22B81A0538	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0539	R201201	MATHEMATICS-II	23	D	3
22B81A0539	R201215	APPLIED CHEMISTRY	21	С	3
22B81A0539	R201216	COMPUTER ORGANIZATION	24	F	0
22B81A0539	R201218	DATA STRUCTURES	24	D	3
22B81A0539	R201225	PYTHON PROGRAMMING	24	A	3
22B81A0539	R201228	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A0539	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0539	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0539	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0540	R201201	MATHEMATICS-II	28	A+	3
22B81A0540	R201215	APPLIED CHEMISTRY	24	A+	3
22B81A0540	R201216	COMPUTER ORGANIZATION	25	A+	3
22B81A0540	R201218	DATA STRUCTURES	27	С	3
22B81A0540	R201225	PYTHON PROGRAMMING	27	С	3
22B81A0540	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0540	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0540	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0540	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0541	R201201	MATHEMATICS-II	27	Α	3
22B81A0541	R201215	APPLIED CHEMISTRY	25	D	3
22B81A0541	R201216	COMPUTER ORGANIZATION	22	С	3
22B81A0541	R201218	DATA STRUCTURES	24	D	3
22B81A0541	R201225	PYTHON PROGRAMMING	23	С	3
22B81A0541	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A0541	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0541	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0541	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0542	R201201	MATHEMATICS-II	27	Α	3
22B81A0542	R201215	APPLIED CHEMISTRY	22	С	3
22B81A0542	R201216	COMPUTER ORGANIZATION	18	D	3
22B81A0542	R201218	DATA STRUCTURES	23	D	3
22B81A0542	R201225	PYTHON PROGRAMMING	24	E	3
22B81A0542	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0542	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0542	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0542	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0543	R201201	MATHEMATICS-II	16	E	3
22B81A0543	R201215	APPLIED CHEMISTRY	16	F	0
22B81A0543	R201216	COMPUTER ORGANIZATION	16	F	0
22B81A0543	R201218	DATA STRUCTURES	16	Е	3
22B81A0543	R201225	PYTHON PROGRAMMING	18	D	3
22B81A0543	R201228	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A0543	R201239	APPLIED CHEMISTRY LABORATORY	11	В	1.5
22B81A0543	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0543	R201250	PYTHON PROGRAMMING LABORATORY	12	A+	1.5
22B81A0544	R201201	MATHEMATICS-II	27	A	3
22B81A0544	R201215	APPLIED CHEMISTRY	22	В	3
22B81A0544	R201216	COMPUTER ORGANIZATION	23	С	3
22B81A0544	R201218	DATA STRUCTURES	26	В	3
	1		<u>, </u>	_	

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0544	R201225	PYTHON PROGRAMMING	27	С	3
22B81A0544	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0544	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0544	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0544	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0545	R201201	MATHEMATICS-II	28	A+	3
22B81A0545	R201215	APPLIED CHEMISTRY	23	С	3
22B81A0545	R201216	COMPUTER ORGANIZATION	25	В	3
22B81A0545	R201218	DATA STRUCTURES	26	D	3
22B81A0545	R201225	PYTHON PROGRAMMING	23	В	3
22B81A0545	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0545	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0545	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0545	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0546	R201201	MATHEMATICS-II	20	E	3
22B81A0546	R201215	APPLIED CHEMISTRY	16	E	3
22B81A0546	R201216	COMPUTER ORGANIZATION	20	D	3
22B81A0546	R201218	DATA STRUCTURES	22	F	0
22B81A0546	R201216	PYTHON PROGRAMMING	23	E	3
22B81A0546	R201228	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A0546	R201239	APPLIED CHEMISTRY LABORATORY	13	B	1.5
22B81A0546	R201239	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0546	R201241	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0547	R201230	MATHEMATICS-II	19	D D	3
22B81A0547	R201201	APPLIED CHEMISTRY	19	E	3
22B81A0547	R201215	COMPUTER ORGANIZATION	16	F	0
22B81A0547	R201218	DATA STRUCTURES	16	E	_
22B81A0547		PYTHON PROGRAMMING	21	D	3
	R201225	ENVIRONMENTAL SCIENCE	23	COMPLE	3
22B81A0547 22B81A0547	R201228 R201239	APPLIED CHEMISTRY LABORATORY	13	B	0 1.5
		DATA STRUCTURES LABORATORY	13		
22B81A0547	R201241 R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5 1.5
22B81A0547				A+	
22B81A0548	R201201	MATHEMATICS-II	29	A+	3
22B81A0548	R201215	APPLIED CHEMISTRY	29	A+	3
22B81A0548	R201216	COMPUTER ORGANIZATION	25	A+	3
22B81A0548	R201218	DATA STRUCTURES	27	С	3
22B81A0548	R201225	PYTHON PROGRAMMING	27	COMPLE	3
22B81A0548	R201228	ENVIRONMENTAL SCIENCE	27	COMPLE	0
22B81A0548	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0548	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0548	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0549	R201201	MATHEMATICS-II	26	A	3
22B81A0549	R201215	APPLIED CHEMISTRY	19	E	3
22B81A0549	R201216	COMPUTER ORGANIZATION	18	E	3
22B81A0549	R201218	DATA STRUCTURES	24	D	3
22B81A0549	R201225	PYTHON PROGRAMMING	25	C	3
22B81A0549	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0549	R201239	APPLIED CHEMISTRY LABORATORY	13	A	1.5
22B81A0549	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0549	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0550	R201201	MATHEMATICS-II	21	Е	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0550	R201215	APPLIED CHEMISTRY	18	F	0
22B81A0550	R201216	COMPUTER ORGANIZATION	18	E	3
22B81A0550	R201218	DATA STRUCTURES	17	E	3
22B81A0550	R201215	PYTHON PROGRAMMING	19	F	0
22B81A0550	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0550	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A0550	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0550	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0551	R201201	MATHEMATICS-II	27	A+	3
22B81A0551	R201215	APPLIED CHEMISTRY	24	В	3
22B81A0551	R201216	COMPUTER ORGANIZATION	23	С	3
22B81A0551	R201218	DATA STRUCTURES	24	D	3
22B81A0551	R201215	PYTHON PROGRAMMING	23	В	3
22B81A0551	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0551	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0551	R201233	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0551	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0552	R201201	MATHEMATICS-II	26	A	3
22B81A0552	R201201	APPLIED CHEMISTRY	21	E	3
22B81A0552	R201216	COMPUTER ORGANIZATION	18	D	3
22B81A0552	R201218	DATA STRUCTURES	21	D	3
22B81A0552	R201216	PYTHON PROGRAMMING	23	С	3
22B81A0552	R201228	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A0552	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0552	R201239	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0552	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0553	R201201	MATHEMATICS-II	27	A	3
22B81A0553	R201201	APPLIED CHEMISTRY	23	В	3
22B81A0553	R201216	COMPUTER ORGANIZATION	21	С	3
22B81A0553	R201218	DATA STRUCTURES	23	D	3
22B81A0553	R201215	PYTHON PROGRAMMING	24	В	3
22B81A0553	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0553	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A0553	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0553	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0554	R201201	MATHEMATICS-II	26	В	3
22B81A0554	R201215	APPLIED CHEMISTRY	24	D	3
22B81A0554	R201216	COMPUTER ORGANIZATION	22	D	3
22B81A0554	R201218	DATA STRUCTURES	24	D	3
22B81A0554	R201215	PYTHON PROGRAMMING	27	D	3
22B81A0554	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0554	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A0554	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0554	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0555	R201201	MATHEMATICS-II	21	D	3
22B81A0555	R201215	APPLIED CHEMISTRY	18	D	3
22B81A0555	R201216	COMPUTER ORGANIZATION	18	F	0
22B81A0555	R201218	DATA STRUCTURES	25	D	3
22B81A0555	R201216	PYTHON PROGRAMMING	20	D	3
22B81A0555	R201228	ENVIRONMENTAL SCIENCE	27	COMPLE	0
22B81A0555	R201239	APPLIED CHEMISTRY LABORATORY	13	A	1.5
ZZD01AU355	N201239	AFF LIED OFICIVIIOTET LADORATORY	١١٥	<u> </u>	1.0

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0555	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0555	R201241	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0556	R201201	MATHEMATICS-II	19	D	3
22B81A0556	R201201	APPLIED CHEMISTRY	20	E	3
22B81A0556	R201216	COMPUTER ORGANIZATION	16	E	3
22B81A0556	R201218	DATA STRUCTURES	22	D	3
22B81A0556	R201215	PYTHON PROGRAMMING	22	D	3
22B81A0556	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0556	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0556	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0556	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0557	R201201	MATHEMATICS-II	28	C	3
22B81A0557	R201201	APPLIED CHEMISTRY	22	С	3
22B81A0557	R201216	COMPUTER ORGANIZATION	21	E	3
22B81A0557	R201218	DATA STRUCTURES	24	D	3
22B81A0557	R201216	PYTHON PROGRAMMING	27	С	3
22B81A0557	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A0557	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0557	R201239 R201241	DATA STRUCTURES LABORATORY	15	A+ A+	1.5
		PYTHON PROGRAMMING LABORATORY	15		1.5
22B81A0557	R201250			A+	
22B81A0558	R201201	MATHEMATICS-II	29	Α .	3
22B81A0558	R201215	APPLIED CHEMISTRY	29	A+	3
22B81A0558	R201216	COMPUTER ORGANIZATION	27	A+	3
22B81A0558	R201218	DATA STRUCTURES	28	С	3
22B81A0558	R201225	PYTHON PROGRAMMING	26	A	3
22B81A0558	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0558	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0558	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A0558	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A0559	R201201	MATHEMATICS-II	22	D	3
22B81A0559	R201215	APPLIED CHEMISTRY	19	D	3
22B81A0559	R201216	COMPUTER ORGANIZATION	19	F	0
22B81A0559	R201218	DATA STRUCTURES	20	E	3
22B81A0559	R201225	PYTHON PROGRAMMING	18	D	3
22B81A0559	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0559	R201239	APPLIED CHEMISTRY LABORATORY	11	A	1.5
22B81A0559	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0559	R201250	PYTHON PROGRAMMING LABORATORY	12	A+	1.5
22B81A0560	R201201	MATHEMATICS-II	27	A	3
22B81A0560	R201215	APPLIED CHEMISTRY	26	D	3
22B81A0560	R201216	COMPUTER ORGANIZATION	25	С	3
22B81A0560	R201218	DATA STRUCTURES	25	D	3
22B81A0560	R201225	PYTHON PROGRAMMING	26	D	3
22B81A0560	R201228	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A0560	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0560	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0560	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0561	R201201	MATHEMATICS-II	27	Α	3
22B81A0561	R201215	APPLIED CHEMISTRY	24	С	3
22B81A0561	R201216	COMPUTER ORGANIZATION	21	С	3
22B81A0561	R201218	DATA STRUCTURES	27	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0561	R201225	PYTHON PROGRAMMING	26	C	3
22B81A0561	R201225	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0561	R201226	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0561	R201239	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A0561	R201241	PYTHON PROGRAMMING LABORATORY	15	A+ A+	1.5
22B81A0561 22B81A0562	R201250 R201201	MATHEMATICS-II	26	B B	3
22B81A0562	R201215	APPLIED CHEMISTRY	24	В	3
22B81A0562	R201216	COMPUTER ORGANIZATION	22		3
22B81A0562	R201218	DATA STRUCTURES	22	D	3
22B81A0562	R201225	PYTHON PROGRAMMING	23	D COMPLE	3
22B81A0562	R201228	ENVIRONMENTAL SCIENCE	28	COMPLE	0
22B81A0562	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0562	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0562	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0563	R201201	MATHEMATICS-II	27	A	3
22B81A0563	R201215	APPLIED CHEMISTRY	25	С	3
22B81A0563	R201216	COMPUTER ORGANIZATION	22	D	3
22B81A0563	R201218	DATA STRUCTURES	23	E	3
22B81A0563	R201225	PYTHON PROGRAMMING	24	E	3
22B81A0563	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0563	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0563	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0563	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A0564	R201201	MATHEMATICS-II	29	A+	3
22B81A0564	R201215	APPLIED CHEMISTRY	26	A+	3
22B81A0564	R201216	COMPUTER ORGANIZATION	21	В	3
22B81A0564	R201218	DATA STRUCTURES	23	D	3
22B81A0564	R201225	PYTHON PROGRAMMING	27	D	3
22B81A0564	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0564	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0564	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A0564	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A0565	R201201	MATHEMATICS-II	24	В	3
22B81A0565	R201215	APPLIED CHEMISTRY	22	D	3
22B81A0565	R201216	COMPUTER ORGANIZATION	20	С	3
22B81A0565	R201218	DATA STRUCTURES	23	D	3
22B81A0565	R201225	PYTHON PROGRAMMING	24	В	3
22B81A0565	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0565	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0565	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0565	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0566	R201201	MATHEMATICS-II	26	С	3
22B81A0566	R201215	APPLIED CHEMISTRY	19	С	3
22B81A0566	R201216	COMPUTER ORGANIZATION	22	A+	3
22B81A0566	R201218	DATA STRUCTURES	24	D	3
22B81A0566	R201225	PYTHON PROGRAMMING	24	С	3
22B81A0566	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0566	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0566	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A0566	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0567	R201201	MATHEMATICS-II	28	В	3
	· 	·=····································		_	

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0567	R201215	APPLIED CHEMISTRY	26	В	3
22B81A0567	R201216	COMPUTER ORGANIZATION	23	С	3
22B81A0567	R201218	DATA STRUCTURES	26	С	3
22B81A0567	R201215	PYTHON PROGRAMMING	23	С	3
22B81A0567	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0567	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0567	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0567	R201250	PYTHON PROGRAMMING LABORATORY	13	A	1.5
22B81A0568	R201201	MATHEMATICS-II	27	В	3
22B81A0568	R201215	APPLIED CHEMISTRY	28	A+	3
22B81A0568	R201216	COMPUTER ORGANIZATION	27	A	3
22B81A0568	R201218	DATA STRUCTURES	26	D	3
22B81A0568	R201215	PYTHON PROGRAMMING	25	D	3
22B81A0568	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0568	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0568	R201233	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0568	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0569	R201201	MATHEMATICS-II	27	A+	3
22B81A0569	R201201	APPLIED CHEMISTRY	28	С	3
22B81A0569	R201215	COMPUTER ORGANIZATION	21	С	3
22B81A0569	R201210	DATA STRUCTURES	28	С	3
22B81A0569	R201216	PYTHON PROGRAMMING	25	С	3
22B81A0569	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0569	R201228	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0569	R201239	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0569	R201241	PYTHON PROGRAMMING LABORATORY	13	A	1.5
22B81A0570	R201200	MATHEMATICS-II	22	E	3
22B81A0570	R201201	APPLIED CHEMISTRY	17	F	0
22B81A0570	R201216	COMPUTER ORGANIZATION	16	F	0
22B81A0570	R201218	DATA STRUCTURES	22	F	0
22B81A0570	R201216	PYTHON PROGRAMMING	19	F	0
22B81A0570	R201223	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A0570	R201239	APPLIED CHEMISTRY LABORATORY	11	B	1.5
22B81A0570	R201239	DATA STRUCTURES LABORATORY	12	A	1.5
22B81A0570	R201241	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A0570	R201200	MATHEMATICS-II	23	D	3
22B81A0571	R201215	APPLIED CHEMISTRY	27	A	3
22B81A0571	R201215	COMPUTER ORGANIZATION	21	F	0
22B81A0571	R201218	DATA STRUCTURES	25	С	3
22B81A0571	R201216	PYTHON PROGRAMMING	20	D	3
22B81A0571	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A0571	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A0571	R201239	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0571	R201241	PYTHON PROGRAMMING LABORATORY	13	A	1.5
22B81A0571	R201200	MATHEMATICS-II	19	D	3
22B81A0572	R201201	APPLIED CHEMISTRY	16	С	3
22B81A0572	R201215	COMPUTER ORGANIZATION	20	С	
22B81A0572 22B81A0572	R201216 R201218		23	С	3
		DATA STRUCTURES			3
22B81A0572	R201225	PYTHON PROGRAMMING	18	D	3
22B81A0572	R201228	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A0572	R201239	APPLIED CHEMISTRY LABORATORY	11	Α	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0572	R201241		13		1.5
		DATA STRUCTURES LABORATORY		A+	
22B81A0572	R201250	PYTHON PROGRAMMING LABORATORY	13	A	1.5
22B81A0573	R201201	MATHEMATICS-II	21	С	3
22B81A0573	R201215	APPLIED CHEMISTRY	23	D	3
22B81A0573	R201216	COMPUTER ORGANIZATION	20	D	3
22B81A0573	R201218	DATA STRUCTURES	23	E	3
22B81A0573	R201225	PYTHON PROGRAMMING	20	D	3
22B81A0573	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A0573	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0573	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0573	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0574	R201201	MATHEMATICS-II	16	Е	3
22B81A0574	R201215	APPLIED CHEMISTRY	10	F	0
22B81A0574	R201216	COMPUTER ORGANIZATION	16	F	0
22B81A0574	R201218	DATA STRUCTURES	22	F	0
22B81A0574	R201225	PYTHON PROGRAMMING	23	F	0
22B81A0574	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0574	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A0574	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0574	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0575	R201201	MATHEMATICS-II	25	В	3
22B81A0575	R201215	APPLIED CHEMISTRY	25	В	3
22B81A0575	R201216	COMPUTER ORGANIZATION	16	F	0
22B81A0575	R201218	DATA STRUCTURES	27	С	3
22B81A0575	R201225	PYTHON PROGRAMMING	25	D	3
22B81A0575	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0575	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A0575	R201241	DATA STRUCTURES LABORATORY	12	A+	1.5
22B81A0575	R201250	PYTHON PROGRAMMING LABORATORY	13	А	1.5
22B81A0576	R201201	MATHEMATICS-II	19	F	0
22B81A0576	R201215	APPLIED CHEMISTRY	20	F	0
22B81A0576	R201216	COMPUTER ORGANIZATION	19	F	0
22B81A0576	R201218	DATA STRUCTURES	23	F	0
22B81A0576	R201225	PYTHON PROGRAMMING	22	F	0
22B81A0576	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A0576	R201239	APPLIED CHEMISTRY LABORATORY	11	В	1.5
22B81A0576	R201241	DATA STRUCTURES LABORATORY	12	Α	1.5
22B81A0576	R201250	PYTHON PROGRAMMING LABORATORY	13	Α	1.5
22B81A0577	R201201	MATHEMATICS-II	20	E	3
22B81A0577	R201215	APPLIED CHEMISTRY	12	Е	3
22B81A0577	R201216	COMPUTER ORGANIZATION	16	E	3
22B81A0577	R201218	DATA STRUCTURES	20	Е	3
22B81A0577	R201225	PYTHON PROGRAMMING	20	С	3
22B81A0577	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A0577	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A0577	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0577	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A0578	R201201	MATHEMATICS-II	24	E	3
22B81A0578	R201215	APPLIED CHEMISTRY	19	E	3
22B81A0578	R201216	COMPUTER ORGANIZATION	16	E	3
22B81A0578	R201218	DATA STRUCTURES	21	F	0
2200170010	11201210	BATA OTROOTORES	<u> - '</u>	<u>'</u>	

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0578	R201225	PYTHON PROGRAMMING	23	F	0
22B81A0578	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0578	R201239	APPLIED CHEMISTRY LABORATORY	11	В	1.5
22B81A0578	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0578	R201250	PYTHON PROGRAMMING LABORATORY	13	Α	1.5
22B81A0579	R201201	MATHEMATICS-II	26	A+	3
22B81A0579	R201215	APPLIED CHEMISTRY	29	Α	3
22B81A0579	R201216	COMPUTER ORGANIZATION	24	D	3
22B81A0579	R201218	DATA STRUCTURES	28	С	3
22B81A0579	R201225	PYTHON PROGRAMMING	26	A+	3
22B81A0579	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0579	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0579	R201241	DATA STRUCTURES LABORATORY	12	A+	1.5
22B81A0579	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0580	R201201	MATHEMATICS-II	28	D	3
22B81A0580	R201215	APPLIED CHEMISTRY	27	В	3
22B81A0580	R201216	COMPUTER ORGANIZATION	19	С	3
22B81A0580	R201218	DATA STRUCTURES	23	D	3
22B81A0580	R201225	PYTHON PROGRAMMING	24	С	3
22B81A0580	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0580	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A0580	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0580	R201250	PYTHON PROGRAMMING LABORATORY	13	А	1.5
22B81A0581	R201201	MATHEMATICS-II	25	В	3
22B81A0581	R201215	APPLIED CHEMISTRY	25	С	3
22B81A0581	R201216	COMPUTER ORGANIZATION	18	E	3
22B81A0581	R201218	DATA STRUCTURES	20	Е	3
22B81A0581	R201225	PYTHON PROGRAMMING	18	E	3
22B81A0581	R201228	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A0581	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0581	R201241	DATA STRUCTURES LABORATORY	13	Α	1.5
22B81A0581	R201250	PYTHON PROGRAMMING LABORATORY	13	Α	1.5
22B81A0582	R201201	MATHEMATICS-II	21	D	3
22B81A0582	R201215	APPLIED CHEMISTRY	20	D	3
22B81A0582	R201216	COMPUTER ORGANIZATION	18	D	3
22B81A0582	R201218	DATA STRUCTURES	22	E	3
22B81A0582	R201225	PYTHON PROGRAMMING	23	F	0
22B81A0582	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0582	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A0582	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0582	R201250	PYTHON PROGRAMMING LABORATORY	13	Α	1.5
22B81A0583	R201201	MATHEMATICS-II	24	Α	3
22B81A0583	R201215	APPLIED CHEMISTRY	26	Α	3
22B81A0583	R201216	COMPUTER ORGANIZATION	24	В	3
22B81A0583	R201218	DATA STRUCTURES	27	Α	3
22B81A0583	R201225	PYTHON PROGRAMMING	23	С	3
22B81A0583	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0583	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0583	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0583	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0584	R201201	MATHEMATICS-II	20	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0584	R201215	APPLIED CHEMISTRY	19	F	0
22B81A0584	R201216	COMPUTER ORGANIZATION	16	E	3
22B81A0584	R201218	DATA STRUCTURES	23	E	3
22B81A0584	R201215	PYTHON PROGRAMMING	20	D	3
22B81A0584	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0584	R201239	APPLIED CHEMISTRY LABORATORY	12	A	1.5
22B81A0584	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0584	R201250	PYTHON PROGRAMMING LABORATORY	13	A	1.5
22B81A0585	R201201	MATHEMATICS-II	26	C	3
22B81A0585	R201201	APPLIED CHEMISTRY	25	С	3
22B81A0585	R201216	COMPUTER ORGANIZATION	21	D	3
22B81A0585	R201218	DATA STRUCTURES	24	E	3
22B81A0585	R201215	PYTHON PROGRAMMING	24	D	3
22B81A0585	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0585	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A0585	R201239	DATA STRUCTURES LABORATORY	14	A+ A+	1.5
22B81A0585	R201241	PYTHON PROGRAMMING LABORATORY	14	A+ A+	1.5
22B81A0585 22B81A0586	R201250 R201201	MATHEMATICS-II	26	B B	3
22B81A0586	R201201	APPLIED CHEMISTRY	25	С	3
22B81A0586	R201215	COMPUTER ORGANIZATION	25	С	3
			23		
22B81A0586	R201218	DATA STRUCTURES		D	3
22B81A0586	R201225	PYTHON PROGRAMMING	24	E	3
22B81A0586	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0586	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0586	R201241	DATA STRUCTURES LABORATORY	12	Α .	1.5
22B81A0586	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0587	R201201	MATHEMATICS-II	24	С	3
22B81A0587	R201215	APPLIED CHEMISTRY	25	A	3
22B81A0587	R201216	COMPUTER ORGANIZATION	26	В	3
22B81A0587	R201218	DATA STRUCTURES	27	В	3
22B81A0587	R201225	PYTHON PROGRAMMING	26	A	3
22B81A0587	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0587	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A0587	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0587	R201250	PYTHON PROGRAMMING LABORATORY	13	A	1.5
22B81A0588	R201201	MATHEMATICS-II	18	F	0
22B81A0588	R201215	APPLIED CHEMISTRY	21	F	0
22B81A0588	R201216	COMPUTER ORGANIZATION	16	E	3
22B81A0588	R201218	DATA STRUCTURES	20	E	3
22B81A0588	R201225	PYTHON PROGRAMMING	20	E	3
22B81A0588	R201228	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A0588	R201239	APPLIED CHEMISTRY LABORATORY	12	A+	1.5
22B81A0588	R201241	DATA STRUCTURES LABORATORY	12	A	1.5
22B81A0588	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0589	R201201	MATHEMATICS-II	24	С	3
22B81A0589	R201215	APPLIED CHEMISTRY	22	D	3
22B81A0589	R201216	COMPUTER ORGANIZATION	16	D	3
22B81A0589	R201218	DATA STRUCTURES	23	D	3
22B81A0589	R201225	PYTHON PROGRAMMING	21	В	3
22B81A0589	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0589	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0589	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0589	R201250	PYTHON PROGRAMMING LABORATORY	13	A	1.5
22B81A0590	R201201	MATHEMATICS-II	22	D	3
22B81A0590	R201215	APPLIED CHEMISTRY	22	В	3
22B81A0590	R201216	COMPUTER ORGANIZATION	22	В	3
22B81A0590	R201218	DATA STRUCTURES	22	D	3
22B81A0590	R201225	PYTHON PROGRAMMING	20	F	0
22B81A0590	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A0590	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A0590	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0590	R201250	PYTHON PROGRAMMING LABORATORY	13	A	1.5
22B81A0591	R201201	MATHEMATICS-II	25	A	3
22B81A0591	R201215	APPLIED CHEMISTRY	27	Α	3
22B81A0591	R201216	COMPUTER ORGANIZATION	24	С	3
22B81A0591	R201218	DATA STRUCTURES	25	D	3
22B81A0591	R201216	PYTHON PROGRAMMING	25	A	3
22B81A0591	R201228	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A0591	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A0591	R201233	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0591	R201241	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0592	R201201	MATHEMATICS-II	28	A+	3
22B81A0592	R201215	APPLIED CHEMISTRY	29	A	3
22B81A0592	R201216	COMPUTER ORGANIZATION	28	A	3
22B81A0592	R201218	DATA STRUCTURES	29	В	3
22B81A0592	R201215	PYTHON PROGRAMMING	27	С	3
22B81A0592	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A0592	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A0592	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A0592	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0593	R201201	MATHEMATICS-II	25	В	3
22B81A0593	R201215	APPLIED CHEMISTRY	23	С	3
22B81A0593	R201216	COMPUTER ORGANIZATION	19	D	3
22B81A0593	R201218	DATA STRUCTURES	21	E	3
22B81A0593	R201225	PYTHON PROGRAMMING	17	D	3
22B81A0593	R201228	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A0593	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A0593	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0593	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0594	R201201	MATHEMATICS-II	23	В	3
22B81A0594	R201215	APPLIED CHEMISTRY	29	D	3
22B81A0594	R201216	COMPUTER ORGANIZATION	19	D	3
22B81A0594	R201218	DATA STRUCTURES	24	D	3
22B81A0594	R201225	PYTHON PROGRAMMING	25	F	0
22B81A0594	R201228	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A0594	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A0594	R201241	DATA STRUCTURES LABORATORY	12	A+	1.5
22B81A0594	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0595	R201201	MATHEMATICS-II	17	E	3
22B81A0595	R201215	APPLIED CHEMISTRY	22	D	3
22B81A0595	R201216	COMPUTER ORGANIZATION	19	D	3
22B81A0595	R201218	DATA STRUCTURES	24	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A0595	R201225	PYTHON PROGRAMMING	19	С	3
22B81A0595	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A0595	R201239	APPLIED CHEMISTRY LABORATORY	13	Α	1.5
22B81A0595	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A0595	R201250	PYTHON PROGRAMMING LABORATORY	13	A	1.5
22B81A0596	R201201	MATHEMATICS-II	19	D	3
22B81A0596	R201215	APPLIED CHEMISTRY	17	D	3
22B81A0596	R201216	COMPUTER ORGANIZATION	16	В	3
22B81A0596	R201218	DATA STRUCTURES	21	D	3
22B81A0596	R201225	PYTHON PROGRAMMING	21	E	3
22B81A0596	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A0596	R201239	APPLIED CHEMISTRY LABORATORY	11	Α	1.5
22B81A0596	R201241	DATA STRUCTURES LABORATORY	12	A	1.5
22B81A0596	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0597	R201201	MATHEMATICS-II	25	D	3
22B81A0597	R201201	APPLIED CHEMISTRY	25	С	3
22B81A0597	R201216	COMPUTER ORGANIZATION	19	D	3
22B81A0597	R201218	DATA STRUCTURES	24	E	3
22B81A0597	R201216	PYTHON PROGRAMMING	18	D	3
22B81A0597	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A0597	R201239	APPLIED CHEMISTRY LABORATORY	13	A	1.5
22B81A0597	R201233	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0597	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A0598	R201201	MATHEMATICS-II	23	D	3
22B81A0598	R201215	APPLIED CHEMISTRY	15	F	0
22B81A0598	R201216	COMPUTER ORGANIZATION	16	F	0
22B81A0598	R201218	DATA STRUCTURES	20	F	0
22B81A0598	R201216	PYTHON PROGRAMMING	14	F	0
22B81A0598	R201228	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A0598	R201239	APPLIED CHEMISTRY LABORATORY	11	B	1.5
22B81A0598	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A0598	R201250	PYTHON PROGRAMMING LABORATORY	13	A	1.5
22B81A0599	R201201	MATHEMATICS-II	22	В	3
22B81A0599	R201201	APPLIED CHEMISTRY	26	В	3
22B81A0599 22B81A0599	R201216	COMPUTER ORGANIZATION	22	E	3
22B81A0599	R201218	DATA STRUCTURES	22	D	3
22B81A0599	R201216	PYTHON PROGRAMMING	23	В	3
22B81A0599	R201228	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A0599	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A0599	R201239	DATA STRUCTURES LABORATORY	12	A+	1.5
22B81A0599 22B81A0599	R201241	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05A1	R201200	MATHEMATICS-II	21	C	3
22B81A05A1	R201201	APPLIED CHEMISTRY	24	С	3
22B81A05A1	R201216	COMPUTER ORGANIZATION	19	D	3
22B81A05A1	R201218	DATA STRUCTURES	25	D	3
22B81A05A1	R201216	PYTHON PROGRAMMING	23	D	3
22B81A05A1	R201225	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A05A1			13		
22B81A05A1 22B81A05A1	R201239	APPLIED CHEMISTRY LABORATORY		A	1.5
	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A05A1	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05A2	R201201	MATHEMATICS-II	28	В	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A05A2	R201215	APPLIED CHEMISTRY	26	С	3
22B81A05A2	R201216	COMPUTER ORGANIZATION	22	С	3
22B81A05A2	R201218	DATA STRUCTURES	26	D	3
22B81A05A2	R201225	PYTHON PROGRAMMING	26	С	3
22B81A05A2	R201228	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A05A2	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A05A2	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A05A2	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05A3	R201201	MATHEMATICS-II	28	В	3
22B81A05A3	R201215	APPLIED CHEMISTRY	29	A	3
22B81A05A3	R201216	COMPUTER ORGANIZATION	24	В	3
22B81A05A3	R201218	DATA STRUCTURES	24	С	3
22B81A05A3	R201215	PYTHON PROGRAMMING	24	F	0
22B81A05A3	R201228	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A05A3	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A05A3	R201239	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05A3	R201241	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05A4	R201230	MATHEMATICS-II	28	A	3
22B81A05A4	R201201	APPLIED CHEMISTRY	28	В	3
22B81A05A4	R201215	COMPUTER ORGANIZATION	25	D	3
22B81A05A4			26	_	
22B81A05A4 22B81A05A4	R201218 R201225	DATA STRUCTURES PYTHON PROGRAMMING	26	D B	3
22B81A05A4		ENVIRONMENTAL SCIENCE	24	COMPLE	3
	R201228				0
22B81A05A4	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A05A4	R201241	DATA STRUCTURES LABORATORY	12	A	1.5
22B81A05A4	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05A5	R201201	MATHEMATICS-II	26	A+	3
22B81A05A5	R201215	APPLIED CHEMISTRY	29	A+	3
22B81A05A5	R201216	COMPUTER ORGANIZATION	25	В	3
22B81A05A5	R201218	DATA STRUCTURES	26	С	3
22B81A05A5	R201225	PYTHON PROGRAMMING	26	B	3
22B81A05A5	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A05A5	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A05A5	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A05A5	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05A6	R201201	MATHEMATICS-II	21	F	0
22B81A05A6	R201215	APPLIED CHEMISTRY	19	E	3
22B81A05A6	R201216	COMPUTER ORGANIZATION	19	D	3
22B81A05A6	R201218	DATA STRUCTURES	22	E	3
22B81A05A6	R201225	PYTHON PROGRAMMING	20	E	3
22B81A05A6	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A05A6	R201239	APPLIED CHEMISTRY LABORATORY	12	A	1.5
22B81A05A6	R201241	DATA STRUCTURES LABORATORY	12	A+	1.5
22B81A05A6	R201250	PYTHON PROGRAMMING LABORATORY	13	A	1.5
22B81A05A7	R201201	MATHEMATICS-II	25	D	3
22B81A05A7	R201215	APPLIED CHEMISTRY	23	Α	3
22B81A05A7	R201216	COMPUTER ORGANIZATION	20	А	3
22B81A05A7	R201218	DATA STRUCTURES	25	D	3
22B81A05A7	R201225	PYTHON PROGRAMMING	21	F	0
22B81A05A7	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A05A7	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A05A7	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A05A7	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05A8	R201201	MATHEMATICS-II	27	С	3
22B81A05A8	R201215	APPLIED CHEMISTRY	27	В	3
22B81A05A8	R201216	COMPUTER ORGANIZATION	25	D	3
22B81A05A8	R201218	DATA STRUCTURES	26	D	3
22B81A05A8	R201225	PYTHON PROGRAMMING	25	A	3
22B81A05A8	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A05A8	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A05A8	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A05A8	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05A9	R201201	MATHEMATICS-II	26	Α	3
22B81A05A9	R201215	APPLIED CHEMISTRY	24	А	3
22B81A05A9	R201216	COMPUTER ORGANIZATION	22	В	3
22B81A05A9	R201218	DATA STRUCTURES	25	С	3
22B81A05A9	R201225	PYTHON PROGRAMMING	24	D	3
22B81A05A9	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A05A9	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A05A9	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05A9	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05B0	R201201	MATHEMATICS-II	25	С	3
22B81A05B0	R201215	APPLIED CHEMISTRY	26	С	3
22B81A05B0	R201216	COMPUTER ORGANIZATION	22	С	3
22B81A05B0	R201218	DATA STRUCTURES	27	D	3
22B81A05B0	R201225	PYTHON PROGRAMMING	24	В	3
22B81A05B0	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A05B0	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A05B0	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05B0	R201250	PYTHON PROGRAMMING LABORATORY	13	Α	1.5
22B81A05B1	R201201	MATHEMATICS-II	24	В	3
22B81A05B1	R201215	APPLIED CHEMISTRY	21	В	3
22B81A05B1	R201216	COMPUTER ORGANIZATION	21	С	3
22B81A05B1	R201218	DATA STRUCTURES	22	E	3
22B81A05B1	R201225	PYTHON PROGRAMMING	24	D	3
22B81A05B1	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A05B1	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A05B1	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05B1	R201250	PYTHON PROGRAMMING LABORATORY	13	А	1.5
22B81A05B2	R201201	MATHEMATICS-II	23	В	3
22B81A05B2	R201215	APPLIED CHEMISTRY	27	А	3
22B81A05B2	R201216	COMPUTER ORGANIZATION	24	D	3
22B81A05B2	R201218	DATA STRUCTURES	28	D	3
22B81A05B2	R201225	PYTHON PROGRAMMING	24	В	3
22B81A05B2	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A05B2	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A05B2	R201241	DATA STRUCTURES LABORATORY	12	А	1.5
22B81A05B2	R201250	PYTHON PROGRAMMING LABORATORY	13	Α	1.5
22B81A05B3	R201201	MATHEMATICS-II	30	A+	3
22B81A05B3	R201215	APPLIED CHEMISTRY	30	A+	3
22B81A05B3	R201216	COMPUTER ORGANIZATION	26	Α	3
22B81A05B3	R201218	DATA STRUCTURES	27	В	3
-	•		-	-	

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A05B3	R201225	PYTHON PROGRAMMING	26	В	3
22B81A05B3	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A05B3	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A05B3	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A05B3	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05B4	R201201	MATHEMATICS-II	29	A+	3
22B81A05B4	R201215	APPLIED CHEMISTRY	28	В	3
22B81A05B4	R201216	COMPUTER ORGANIZATION	24	С	3
22B81A05B4	R201218	DATA STRUCTURES	25	D	3
22B81A05B4	R201225	PYTHON PROGRAMMING	24	D	3
22B81A05B4	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A05B4	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A05B4	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A05B4	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05B5	R201201	MATHEMATICS-II	29	A	3
22B81A05B5	R201215	APPLIED CHEMISTRY	28	A+	3
22B81A05B5	R201216	COMPUTER ORGANIZATION	26	С	3
22B81A05B5	R201218	DATA STRUCTURES	26	С	3
22B81A05B5	R201215	PYTHON PROGRAMMING	22	С	3
22B81A05B5	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A05B5	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A05B5	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05B5	R201250	PYTHON PROGRAMMING LABORATORY	13	A	1.5
22B81A05B6	R201201	MATHEMATICS-II	29	A	3
22B81A05B6	R201201	APPLIED CHEMISTRY	29	A	3
22B81A05B6	R201215	COMPUTER ORGANIZATION	25	C	3
22B81A05B6	R201218	DATA STRUCTURES	30	С	3
22B81A05B6	R201216	PYTHON PROGRAMMING	24	A	3
22B81A05B6	R201228	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A05B6	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A05B6	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A05B6	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05B7	R201201	MATHEMATICS-II	21	D	3
22B81A05B7	R201201	APPLIED CHEMISTRY	19	D	3
22B81A05B7	R201216	COMPUTER ORGANIZATION	16	F	0
22B81A05B7	R201218	DATA STRUCTURES	21	E	3
22B81A05B7	R201215	PYTHON PROGRAMMING	18	F	0
22B81A05B7	R201223	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A05B7	R201239	APPLIED CHEMISTRY LABORATORY	12	A	1.5
22B81A05B7	R201239	DATA STRUCTURES LABORATORY	12	A	1.5
22B81A05B7	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A05B8	R201200	MATHEMATICS-II	24	В	3
22B81A05B8	R201201	APPLIED CHEMISTRY	18	В	3
22B81A05B8	R201215	COMPUTER ORGANIZATION	24	D	3
22B81A05B8	R201218	DATA STRUCTURES	25	D	3
22B81A05B8	R201216	PYTHON PROGRAMMING	25	С	3
22B81A05B8	R201228	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A05B8	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A05B8	R201239 R201241	DATA STRUCTURES LABORATORY	14	A+ A+	1.5
22B81A05B8	R201241	PYTHON PROGRAMMING LABORATORY	13	A+ A	1.5
22B81A05B9	R201201	MATHEMATICS-II	20	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
	R201215		23	C	
22B81A05B9		APPLIED CHEMISTRY			3
22B81A05B9	R201216	COMPUTER ORGANIZATION	16	D	3
22B81A05B9	R201218	DATA STRUCTURES	20	E	3
22B81A05B9	R201225	PYTHON PROGRAMMING	19	F	0
22B81A05B9	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A05B9	R201239	APPLIED CHEMISTRY LABORATORY	11	A	1.5
22B81A05B9	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05B9	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05C0	R201201	MATHEMATICS-II	27	С	3
22B81A05C0	R201215	APPLIED CHEMISTRY	26	A	3
22B81A05C0	R201216	COMPUTER ORGANIZATION	24	D	3
22B81A05C0	R201218	DATA STRUCTURES	25	D	3
22B81A05C0	R201225	PYTHON PROGRAMMING	22	В	3
22B81A05C0	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A05C0	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A05C0	R201241	DATA STRUCTURES LABORATORY	12	А	1.5
22B81A05C0	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05C1	R201201	MATHEMATICS-II	23	С	3
22B81A05C1	R201215	APPLIED CHEMISTRY	23	С	3
22B81A05C1	R201216	COMPUTER ORGANIZATION	18	E	3
22B81A05C1	R201218	DATA STRUCTURES	21	E	3
22B81A05C1	R201225	PYTHON PROGRAMMING	23	F	0
22B81A05C1	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A05C1	R201239	APPLIED CHEMISTRY LABORATORY	11	А	1.5
22B81A05C1	R201241	DATA STRUCTURES LABORATORY	12	Α	1.5
22B81A05C1	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05C2	R201201	MATHEMATICS-II	26	В	3
22B81A05C2	R201215	APPLIED CHEMISTRY	24	Α	3
22B81A05C2	R201216	COMPUTER ORGANIZATION	21	С	3
22B81A05C2	R201218	DATA STRUCTURES	26	D	3
22B81A05C2	R201225	PYTHON PROGRAMMING	24	С	3
22B81A05C2	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A05C2	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A05C2	R201241	DATA STRUCTURES LABORATORY	12	Α	1.5
22B81A05C2	R201250	PYTHON PROGRAMMING LABORATORY	13	А	1.5
22B81A05C3	R201201	MATHEMATICS-II	28	В	3
22B81A05C3	R201215	APPLIED CHEMISTRY	28	С	3
22B81A05C3	R201216	COMPUTER ORGANIZATION	22	С	3
22B81A05C3	R201218	DATA STRUCTURES	27	D	3
22B81A05C3	R201225	PYTHON PROGRAMMING	25	С	3
22B81A05C3	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A05C3	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A05C3	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A05C3	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05C4	R201201	MATHEMATICS-II	23	E	3
22B81A05C4	R201215	APPLIED CHEMISTRY	25	С	3
22B81A05C4	R201216	COMPUTER ORGANIZATION	16	E	3
22B81A05C4	R201218	DATA STRUCTURES	19	E	3
22B81A05C4	R201225	PYTHON PROGRAMMING	23	С	3
22B81A05C4	R201228	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A05C4	R201239	APPLIED CHEMISTRY LABORATORY	11	A	1.5
	1	Lie onemonal Exponential	L		

22B81A05C4 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1. 22B81A05C5 R201201 MATHEMATICS-II 25 A+ 3 22B81A05C5 R201215 APPLIED CHEMISTRY 24 B 3 22B81A05C5 R201216 COMPUTER ORGANIZATION 22 C 3 22B81A05C5 R201218 DATA STRUCTURES 23 D 3 22B81A05C5 R201225 PYTHON PROGRAMMING 21 D 3 22B81A05C5 R201228 ENVIRONMENTAL SCIENCE 19 COMPLE 0 22B81A05C5 R201239 APPLIED CHEMISTRY LABORATORY 14 A+ 1. 22B81A05C5 R201241 DATA STRUCTURES LABORATORY 14 A+ 1. 22B81A05C6 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1. 22B81A05C6 R201215 APPLIED CHEMISTRY 26 C 3 22B81A05C6 R201215 APPLIED CHEMISTRY 26 C 3 22B81A05C6 R201218 DATA STRUCTURES 27 D 3<	.5 .5 .5 .5 .5 .5 .5 .5
22B81A05C4 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1. 22B81A05C5 R201201 MATHEMATICS-II 25 A+ 3 22B81A05C5 R201215 APPLIED CHEMISTRY 24 B 3 22B81A05C5 R201216 COMPUTER ORGANIZATION 22 C 3 22B81A05C5 R201218 DATA STRUCTURES 23 D 3 22B81A05C5 R201228 PYTHON PROGRAMMING 21 D 3 22B81A05C5 R201228 ENVIRONMENTAL SCIENCE 19 COMPLE 0 22B81A05C5 R201239 APPLIED CHEMISTRY LABORATORY 14 A+ 1. 22B81A05C5 R201241 DATA STRUCTURES LABORATORY 13 A+ 1. 22B81A05C5 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1. 22B81A05C6 R201215 APPLIED CHEMISTRY 26 C 3 22B81A05C6 R201215 APPLIED CHEMISTRY 26 C 3	.5 .5 .5 .5 .5 .5 .5 .5
22B81A05C5 R201201 MATHEMATICS-II 25 A+ 3 22B81A05C5 R201215 APPLIED CHEMISTRY 24 B 3 22B81A05C5 R201216 COMPUTER ORGANIZATION 22 C 3 22B81A05C5 R201218 DATA STRUCTURES 23 D 3 22B81A05C5 R201225 PYTHON PROGRAMMING 21 D 3 22B81A05C5 R201228 ENVIRONMENTAL SCIENCE 19 COMPLE 0 22B81A05C5 R201239 APPLIED CHEMISTRY LABORATORY 14 A+ 1. 22B81A05C5 R201241 DATA STRUCTURES LABORATORY 13 A+ 1. 22B81A05C5 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1. 22B81A05C6 R201201 MATHEMATICS-II 23 D 3 22B81A05C6 R201215 APPLIED CHEMISTRY 26 C 3 22B81A05C6 R201218 DATA STRUCTURES 27 D 3 22B81A05C6 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0	.5 .5 .5 .5 .5 .5 .5
22B81A05C5 R201215 APPLIED CHEMISTRY 24 B 3 22B81A05C5 R201216 COMPUTER ORGANIZATION 22 C 3 22B81A05C5 R201218 DATA STRUCTURES 23 D 3 22B81A05C5 R201225 PYTHON PROGRAMMING 21 D 3 22B81A05C5 R201228 ENVIRONMENTAL SCIENCE 19 COMPLE 0 22B81A05C5 R201239 APPLIED CHEMISTRY LABORATORY 14 A+ 1. 22B81A05C5 R201241 DATA STRUCTURES LABORATORY 13 A+ 1. 22B81A05C5 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1. 22B81A05C6 R201201 MATHEMATICS-II 23 D 3 22B81A05C6 R201215 APPLIED CHEMISTRY 26 C 3 22B81A05C6 R201218 DATA STRUCTURES 27 D 3 22B81A05C6 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A05C6 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE <td< td=""><td>.5 .5 .5 .5 .5 .5 .5 .5</td></td<>	.5 .5 .5 .5 .5 .5 .5 .5
22B81A05C5 R201216 COMPUTER ORGANIZATION 22 C 3 22B81A05C5 R201218 DATA STRUCTURES 23 D 3 22B81A05C5 R201225 PYTHON PROGRAMMING 21 D 3 22B81A05C5 R201228 ENVIRONMENTAL SCIENCE 19 COMPLE 0 22B81A05C5 R201239 APPLIED CHEMISTRY LABORATORY 14 A+ 1. 22B81A05C5 R201241 DATA STRUCTURES LABORATORY 13 A+ 1. 22B81A05C5 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1. 22B81A05C6 R201201 MATHEMATICS-II 23 D 3 22B81A05C6 R201215 APPLIED CHEMISTRY 26 C 3 22B81A05C6 R201216 COMPUTER ORGANIZATION 22 D 3 22B81A05C6 R201218 DATA STRUCTURES 27 D 3 22B81A05C6 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A05C6 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE	.5 .5 .5 .5 .5 .5 .5 .5
22B81A05C5 R201218 DATA STRUCTURES 23 D 3 22B81A05C5 R201225 PYTHON PROGRAMMING 21 D 3 22B81A05C5 R201228 ENVIRONMENTAL SCIENCE 19 COMPLE 0 22B81A05C5 R201239 APPLIED CHEMISTRY LABORATORY 14 A+ 1. 22B81A05C5 R201241 DATA STRUCTURES LABORATORY 13 A+ 1. 22B81A05C5 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1. 22B81A05C6 R201201 MATHEMATICS-II 23 D 3 22B81A05C6 R201215 APPLIED CHEMISTRY 26 C 3 22B81A05C6 R201216 COMPUTER ORGANIZATION 22 D 3 22B81A05C6 R201218 DATA STRUCTURES 27 D 3 22B81A05C6 R201225 PYTHON PROGRAMMING 24 D 3 22B81A05C6 R201239 APPLIED CHEMISTRY LABORATORY 12 A 1. 22B81A05C6 R201241 DATA STRUCTURES LABORATORY 14 A+	.5 .5 .5 .5 .5 .5 .5 .5
22B81A05C5 R201225 PYTHON PROGRAMMING 21 D 3 22B81A05C5 R201228 ENVIRONMENTAL SCIENCE 19 COMPLE 0 22B81A05C5 R201239 APPLIED CHEMISTRY LABORATORY 14 A+ 1. 22B81A05C5 R201241 DATA STRUCTURES LABORATORY 13 A+ 1. 22B81A05C5 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1. 22B81A05C6 R201201 MATHEMATICS-II 23 D 3 22B81A05C6 R201215 APPLIED CHEMISTRY 26 C 3 22B81A05C6 R201216 COMPUTER ORGANIZATION 22 D 3 22B81A05C6 R201218 DATA STRUCTURES 27 D 3 22B81A05C6 R201225 PYTHON PROGRAMMING 24 D 3 22B81A05C6 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A05C6 R201239 APPLIED CHEMISTRY LABORATORY 12 A 1. 22B81A05C6 R201241 DATA STRUCTURES LABORATORY 14 A	.5 .5 .5 .5 .5 .5 .5 .5
22B81A05C5 R201228 ENVIRONMENTAL SCIENCE 19 COMPLE 0 22B81A05C5 R201239 APPLIED CHEMISTRY LABORATORY 14 A+ 1. 22B81A05C5 R201241 DATA STRUCTURES LABORATORY 13 A+ 1. 22B81A05C5 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1. 22B81A05C6 R201201 MATHEMATICS-II 23 D 3 22B81A05C6 R201215 APPLIED CHEMISTRY 26 C 3 22B81A05C6 R201216 COMPUTER ORGANIZATION 22 D 3 22B81A05C6 R201218 DATA STRUCTURES 27 D 3 22B81A05C6 R201225 PYTHON PROGRAMMING 24 D 3 22B81A05C6 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A05C6 R201239 APPLIED CHEMISTRY LABORATORY 12 A 1. 22B81A05C6 R201241 DATA STRUCTURES LABORATORY 14 A+ 1. 22B81A05C6 R201250 PYTHON PROGRAMMING LABORATORY 14 <td>.5 .5 .5 .5 .5 .5 .5 .5 .5</td>	.5 .5 .5 .5 .5 .5 .5 .5 .5
22B81A05C5 R201239 APPLIED CHEMISTRY LABORATORY 14 A+ 1. 22B81A05C5 R201241 DATA STRUCTURES LABORATORY 13 A+ 1. 22B81A05C5 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1. 22B81A05C6 R201201 MATHEMATICS-II 23 D 3 22B81A05C6 R201215 APPLIED CHEMISTRY 26 C 3 22B81A05C6 R201216 COMPUTER ORGANIZATION 22 D 3 22B81A05C6 R201218 DATA STRUCTURES 27 D 3 22B81A05C6 R201225 PYTHON PROGRAMMING 24 D 3 22B81A05C6 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A05C6 R201239 APPLIED CHEMISTRY LABORATORY 12 A 1. 22B81A05C6 R201241 DATA STRUCTURES LABORATORY 14 A+ 1. 22B81A05C6 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.	.5 .5 .5 .5 .5 .5 .5
22B81A05C5 R201241 DATA STRUCTURES LABORATORY 13 A+ 1. 22B81A05C5 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1. 22B81A05C6 R201201 MATHEMATICS-II 23 D 3 22B81A05C6 R201215 APPLIED CHEMISTRY 26 C 3 22B81A05C6 R201216 COMPUTER ORGANIZATION 22 D 3 22B81A05C6 R201218 DATA STRUCTURES 27 D 3 22B81A05C6 R201225 PYTHON PROGRAMMING 24 D 3 22B81A05C6 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A05C6 R201239 APPLIED CHEMISTRY LABORATORY 12 A 1. 22B81A05C6 R201241 DATA STRUCTURES LABORATORY 14 A+ 1. 22B81A05C6 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.	.5 .5 .5 .5 .5 .5 .5
22B81A05C5 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1. 22B81A05C6 R201201 MATHEMATICS-II 23 D 3 22B81A05C6 R201215 APPLIED CHEMISTRY 26 C 3 22B81A05C6 R201216 COMPUTER ORGANIZATION 22 D 3 22B81A05C6 R201218 DATA STRUCTURES 27 D 3 22B81A05C6 R201225 PYTHON PROGRAMMING 24 D 3 22B81A05C6 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A05C6 R201239 APPLIED CHEMISTRY LABORATORY 12 A 1. 22B81A05C6 R201241 DATA STRUCTURES LABORATORY 14 A+ 1. 22B81A05C6 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.	.5 .5 .5 .5 .5
22B81A05C6 R201201 MATHEMATICS-II 23 D 3 22B81A05C6 R201215 APPLIED CHEMISTRY 26 C 3 22B81A05C6 R201216 COMPUTER ORGANIZATION 22 D 3 22B81A05C6 R201218 DATA STRUCTURES 27 D 3 22B81A05C6 R201225 PYTHON PROGRAMMING 24 D 3 22B81A05C6 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A05C6 R201239 APPLIED CHEMISTRY LABORATORY 12 A 1. 22B81A05C6 R201241 DATA STRUCTURES LABORATORY 14 A+ 1. 22B81A05C6 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.	3 3 3 3 .5
22B81A05C6 R201215 APPLIED CHEMISTRY 26 C 3 22B81A05C6 R201216 COMPUTER ORGANIZATION 22 D 3 22B81A05C6 R201218 DATA STRUCTURES 27 D 3 22B81A05C6 R201225 PYTHON PROGRAMMING 24 D 3 22B81A05C6 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A05C6 R201239 APPLIED CHEMISTRY LABORATORY 12 A 1 22B81A05C6 R201241 DATA STRUCTURES LABORATORY 14 A+ 1 22B81A05C6 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1	.5 .5
22B81A05C6 R201216 COMPUTER ORGANIZATION 22 D 3 22B81A05C6 R201218 DATA STRUCTURES 27 D 3 22B81A05C6 R201225 PYTHON PROGRAMMING 24 D 3 22B81A05C6 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A05C6 R201239 APPLIED CHEMISTRY LABORATORY 12 A 1. 22B81A05C6 R201241 DATA STRUCTURES LABORATORY 14 A+ 1. 22B81A05C6 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.	.5 .5
22B81A05C6 R201218 DATA STRUCTURES 27 D 3 22B81A05C6 R201225 PYTHON PROGRAMMING 24 D 3 22B81A05C6 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A05C6 R201239 APPLIED CHEMISTRY LABORATORY 12 A 1. 22B81A05C6 R201241 DATA STRUCTURES LABORATORY 14 A+ 1. 22B81A05C6 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.	.5 .5
22B81A05C6 R201225 PYTHON PROGRAMMING 24 D 3 22B81A05C6 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A05C6 R201239 APPLIED CHEMISTRY LABORATORY 12 A 1. 22B81A05C6 R201241 DATA STRUCTURES LABORATORY 14 A+ 1. 22B81A05C6 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.	.5 .5
22B81A05C6 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0 22B81A05C6 R201239 APPLIED CHEMISTRY LABORATORY 12 A 1. 22B81A05C6 R201241 DATA STRUCTURES LABORATORY 14 A+ 1. 22B81A05C6 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.	.5 .5
22B81A05C6 R201239 APPLIED CHEMISTRY LABORATORY 12 A 1. 22B81A05C6 R201241 DATA STRUCTURES LABORATORY 14 A+ 1. 22B81A05C6 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.	.5 .5
22B81A05C6 R201241 DATA STRUCTURES LABORATORY 14 A+ 1. 22B81A05C6 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.	.5
22B81A05C6 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.	
22B81A05C7 R201215 APPLIED CHEMISTRY 29 B 3	
22B81A05C7 R201216 COMPUTER ORGANIZATION 24 A 3	
22B81A05C7 R201218 DATA STRUCTURES 27 C 3	
22B81A05C7 R201225 PYTHON PROGRAMMING 26 F 0	
22B81A05C7 R201228 ENVIRONMENTAL SCIENCE 20 COMPLE 0	
	.5
	.5
	.5
22B81A05C8 R201201 MATHEMATICS-II 29 A 3	
22B81A05C8 R201215 APPLIED CHEMISTRY 29 A 3	
22B81A05C8 R201216 COMPUTER ORGANIZATION 25 C 3	
22B81A05C8 R201218 DATA STRUCTURES 27 C 3	
22B81A05C8 R201225 PYTHON PROGRAMMING 24 A 3	
22B81A05C8 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0	
	.5
	.5
	.5
22B81A05C9 R201201 MATHEMATICS-II 25 A 3	
22B81A05C9 R201215 APPLIED CHEMISTRY 24 D 3	
22B81A05C9 R201216 COMPUTER ORGANIZATION 16 D 3	
22B81A05C9 R201218 DATA STRUCTURES 20 E 3	
22B81A05C9 R201225 PYTHON PROGRAMMING 21 F 0	
22B81A05C9 R201228 ENVIRONMENTAL SCIENCE 21 COMPLE 0	1
22B81A05C9 R201239 APPLIED CHEMISTRY LABORATORY 11 A 1.	.5
22B81A05C9 R201241 DATA STRUCTURES LABORATORY 12 A 1.	.5
22B81A05C9 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.	.5
22B81A05D0 R201201 MATHEMATICS-II 26 C 3	,
22B81A05D0 R201215 APPLIED CHEMISTRY 28 D 3	
22B81A05D0 R201216 COMPUTER ORGANIZATION 20 D 3	
22B81A05D0 R201218 DATA STRUCTURES 26 ABSENT 0	

Htno	Subcode	Subname	Internals	Grade	Credits
	R201225	PYTHON PROGRAMMING	24	E	3
22B81A05D0					
22B81A05D0	R201228	ENVIRONMENTAL SCIENCE	23 14	COMPLE	0
22B81A05D0	R201239	APPLIED CHEMISTRY LABORATORY		A+	1.5
22B81A05D0	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A05D0	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05D1	R201201	MATHEMATICS-II	23	В	3
22B81A05D1	R201215	APPLIED CHEMISTRY	24	В	3
22B81A05D1	R201216	COMPUTER ORGANIZATION	19	D	3
22B81A05D1	R201218	DATA STRUCTURES	22	D	3
22B81A05D1	R201225	PYTHON PROGRAMMING	22	F	0
22B81A05D1	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A05D1	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A05D1	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05D1	R201250	PYTHON PROGRAMMING LABORATORY	13	A	1.5
22B81A05D2	R201201	MATHEMATICS-II	25	A	3
22B81A05D2	R201215	APPLIED CHEMISTRY	25	C	3
22B81A05D2	R201216	COMPUTER ORGANIZATION	22	F	0
22B81A05D2	R201218	DATA STRUCTURES	25	D	3
22B81A05D2	R201225	PYTHON PROGRAMMING	25	D	3
22B81A05D2	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A05D2	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A05D2	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05D2	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05D3	R201201	MATHEMATICS-II	21	В	3
22B81A05D3	R201215	APPLIED CHEMISTRY	19	D	3
22B81A05D3	R201216	COMPUTER ORGANIZATION	18	С	3
22B81A05D3	R201218	DATA STRUCTURES	17	С	3
22B81A05D3	R201225	PYTHON PROGRAMMING	17	Е	3
22B81A05D3	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A05D3	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A05D3	R201241	DATA STRUCTURES LABORATORY	13	Α	1.5
22B81A05D3	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
22B81A05D4	R201201	MATHEMATICS-II	23	В	3
22B81A05D4	R201215	APPLIED CHEMISTRY	24	D	3
22B81A05D4	R201216	COMPUTER ORGANIZATION	25	С	3
22B81A05D4	R201218	DATA STRUCTURES	20	Е	3
22B81A05D4	R201225	PYTHON PROGRAMMING	24	С	3
22B81A05D4	R201228	ENVIRONMENTAL SCIENCE	27	COMPLE	0
22B81A05D4	R201239	APPLIED CHEMISTRY LABORATORY	13	Α	1.5
22B81A05D4	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A05D4	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05D5	R201201	MATHEMATICS-II	22	С	3
22B81A05D5	R201215	APPLIED CHEMISTRY	20	В	3
22B81A05D5	R201216	COMPUTER ORGANIZATION	22	D	3
22B81A05D5	R201218	DATA STRUCTURES	16	D	3
22B81A05D5	R201225	PYTHON PROGRAMMING	19	Е	3
22B81A05D5	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A05D5	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A05D5	R201241	DATA STRUCTURES LABORATORY	13	Α	1.5
22B81A05D5	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A05D6	R201201	MATHEMATICS-II	17	D	3
		I =	L		

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A05D6	R201215	APPLIED CHEMISTRY	18	D	3
22B81A05D6	R201216	COMPUTER ORGANIZATION	16	F	0
22B81A05D6	R201218	DATA STRUCTURES	17	E	3
22B81A05D6	R201225	PYTHON PROGRAMMING	16	E	3
22B81A05D6	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A05D6	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A05D6	R201241	DATA STRUCTURES LABORATORY	13	A	1.5
22B81A05D6	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A05D7	R201201	MATHEMATICS-II	18	D	3
22B81A05D7	R201215	APPLIED CHEMISTRY	19	D	3
22B81A05D7	R201216	COMPUTER ORGANIZATION	17	Е	3
22B81A05D7	R201218	DATA STRUCTURES	17	E	3
22B81A05D7	R201225	PYTHON PROGRAMMING	20	Е	3
22B81A05D7	R201228	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A05D7	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A05D7	R201241	DATA STRUCTURES LABORATORY	13	A	1.5
22B81A05D7	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A05D8	R201201	MATHEMATICS-II	20	С	3
22B81A05D8	R201215	APPLIED CHEMISTRY	24	D	3
22B81A05D8	R201216	COMPUTER ORGANIZATION	22	С	3
22B81A05D8	R201218	DATA STRUCTURES	23	E	3
22B81A05D8	R201215	PYTHON PROGRAMMING	19	D	3
22B81A05D8	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A05D8	R201228	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A05D8	R201239	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05D8	R201241	PYTHON PROGRAMMING LABORATORY	13	A	1.5
22B81A05D9	R201230	MATHEMATICS-II	24	D	3
22B81A05D9	R201201	APPLIED CHEMISTRY	20	F	0
22B81A05D9	R201216	COMPUTER ORGANIZATION	23	С	3
22B81A05D9	R201218	DATA STRUCTURES	21	D	3
22B81A05D9	R201216	PYTHON PROGRAMMING	22	E	3
22B81A05D9	R201223	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A05D9	R201239	APPLIED CHEMISTRY LABORATORY	12	A	1.5
22B81A05D9	R201239	DATA STRUCTURES LABORATORY	13	A	1.5
22B81A05D9	R201241	PYTHON PROGRAMMING LABORATORY	13	A	1.5
22B81A05E0	R201200	MATHEMATICS-II	27	A+	3
22B81A05E0	R201215	APPLIED CHEMISTRY	29	A+	3
22B81A05E0	R201216	COMPUTER ORGANIZATION	25	C	3
22B81A05E0	R201218	DATA STRUCTURES	24	D	3
22B81A05E0	R201216	PYTHON PROGRAMMING	27	В	3
22B81A05E0	R201228	ENVIRONMENTAL SCIENCE	29	COMPLE	0
22B81A05E0	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A05E0	R201239	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A05E0	R201241	PYTHON PROGRAMMING LABORATORY	14	A+ A+	1.5
22B81A05E1	R201200	MATHEMATICS-II	28	C	3
22B81A05E1	R201201	APPLIED CHEMISTRY	25	С	3
22B81A05E1	R201215	COMPUTER ORGANIZATION		A	
	R201216 R201218		23		3
22B81A05E1		DATA STRUCTURES DYTHON PROCRAMMING		D	3
22B81A05E1	R201225	PYTHON PROGRAMMING	24	D	3
22B81A05E1	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A05E1	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A05E1	R201241	DATA STRUCTURES LABORATORY PYTHON PROGRAMMING LABORATORY	13	A+ Δ±	1.5
22B81A05E1	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A05E2	R201201	MATHEMATICS-II	22	С	3
22B81A05E2	R201215	APPLIED CHEMISTRY	18	E	3
22B81A05E2	R201216	COMPUTER ORGANIZATION	20	С	3
22B81A05E2	R201218	DATA STRUCTURES	18	E	3
22B81A05E2	R201225	PYTHON PROGRAMMING	22	COMPLE	3
22B81A05E2	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A05E2	R201239	APPLIED CHEMISTRY LABORATORY	12	В	1.5
22B81A05E2	R201241	DATA STRUCTURES LABORATORY DYTHON BROCK AMMING LABORATORY	13	Α	1.5
22B81A05E2	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05E3	R201201	MATHEMATICS-II	24	A	3
22B81A05E3	R201215	APPLIED CHEMISTRY	23	D	3
22B81A05E3	R201216	COMPUTER ORGANIZATION DATA STRUCTURES	25	В	3
22B81A05E3	R201218	DATA STRUCTURES PYTHON PROGRAMMING	23	D	3
22B81A05E3	R201225	PYTHON PROGRAMMING	25	COMPLE	3
22B81A05E3	R201228	ENVIRONMENTAL SCIENCE	29	COMPLE	0
22B81A05E3	R201239	APPLIED CHEMISTRY LABORATORY	14	A	1.5
22B81A05E3	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A05E3	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05E4	R201201	MATHEMATICS-II	21	С	3
22B81A05E4	R201215	APPLIED CHEMISTRY	18	С	3
22B81A05E4	R201216	COMPUTER ORGANIZATION	22	D	3
22B81A05E4	R201218	DATA STRUCTURES	19	E	3
22B81A05E4	R201225	PYTHON PROGRAMMING	20	COMPLE	3
22B81A05E4	R201228	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A05E4	R201239	APPLIED CHEMISTRY LABORATORY	12	В	1.5
22B81A05E4	R201241	DATA STRUCTURES LABORATORY	14	A+ ^	1.5
22B81A05E4	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
22B81A05E5	R201201	MATHEMATICS-II	19	A	3
22B81A05E5	R201215	APPLIED CHEMISTRY	20	E	3
22B81A05E5	R201216	COMPUTER ORGANIZATION	18	E	3
22B81A05E5	R201218	DATA STRUCTURES BYTHON PROCRAMMING	23	D	3
22B81A05E5	R201225	PYTHON PROGRAMMING	19	F	0
22B81A05E5	R201228	ENVIRONMENTAL SCIENCE	27	COMPLE	0
22B81A05E5	R201239	APPLIED CHEMISTRY LABORATORY	13	Α	1.5
22B81A05E5	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A05E5	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A05E6	R201201	MATHEMATICS-II	24	В	3
22B81A05E6	R201215	APPLIED CHEMISTRY	21	D	3
22B81A05E6	R201216	COMPUTER ORGANIZATION	21	D	3
22B81A05E6	R201218	DATA STRUCTURES PYTHON PROGRAMMING	21	E	3
22B81A05E6	R201225	PYTHON PROGRAMMING ENVIRONMENTAL SCIENCE	25 26	B COMPLE	3
22B81A05E6	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A05E6	R201239	APPLIED CHEMISTRY LABORATORY	14	A	1.5
22B81A05E6	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05E6	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05E7	R201201	MATHEMATICS-II	19	E	3
22B81A05E7	R201215	APPLIED CHEMISTRY	18	E	3
22B81A05E7	R201216	COMPUTER ORGANIZATION	16	D	3
22B81A05E7	R201218	DATA STRUCTURES	19	E	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A05E7	R201225	PYTHON PROGRAMMING	18	Е	3
22B81A05E7	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A05E7	R201239	APPLIED CHEMISTRY LABORATORY	12	В	1.5
22B81A05E7	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05E7	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A05E8	R201201	MATHEMATICS-II	23	С	3
22B81A05E8	R201215	APPLIED CHEMISTRY	17	D	3
22B81A05E8	R201216	COMPUTER ORGANIZATION	22	F	0
22B81A05E8	R201218	DATA STRUCTURES	17	Е	3
22B81A05E8	R201225	PYTHON PROGRAMMING	24	D	3
22B81A05E8	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A05E8	R201239	APPLIED CHEMISTRY LABORATORY	13	Α	1.5
22B81A05E8	R201241	DATA STRUCTURES LABORATORY	13	Α	1.5
22B81A05E8	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A05E9	R201201	MATHEMATICS-II	26	A+	3
22B81A05E9	R201215	APPLIED CHEMISTRY	30	A+	3
22B81A05E9	R201216	COMPUTER ORGANIZATION	24	A	3
22B81A05E9	R201218	DATA STRUCTURES	25	В	3
22B81A05E9	R201215	PYTHON PROGRAMMING	25	С	3
22B81A05E9	R201228	ENVIRONMENTAL SCIENCE	29	COMPLE	0
22B81A05E9	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A05E9	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A05E9	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A05F0	R201230	MATHEMATICS-II	27	В	3
22B81A05F0	R201201	APPLIED CHEMISTRY	27	С	3
22B81A05F0	R201215	COMPUTER ORGANIZATION	25	D	3
22B81A05F0	R201218	DATA STRUCTURES	23	D	3
22B81A05F0	R201216	PYTHON PROGRAMMING	27	С	3
22B81A05F0	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A05F0	R201228	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A05F0	R201239	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05F0	R201241	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05F0	R201200	MATHEMATICS-II	25	В	3
22B81A05F2	R201201	APPLIED CHEMISTRY	25	D	3
22B81A05F2	R201216	COMPUTER ORGANIZATION	24	С	3
22B81A05F2	R201218	DATA STRUCTURES	23	D	3
22B81A05F2	R201215	PYTHON PROGRAMMING	24	D	3
22B81A05F2	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A05F2	R201239	APPLIED CHEMISTRY LABORATORY	12	A	1.5
22B81A05F2	R201239	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05F2	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05F3	R201200	MATHEMATICS-II	24	В	3
22B81A05F3	R201201	APPLIED CHEMISTRY	23	В	3
22B81A05F3	R201215	COMPUTER ORGANIZATION	23	D	3
22B81A05F3	R201218	DATA STRUCTURES	20	D	3
22B81A05F3	R201216	PYTHON PROGRAMMING	21	D	3
	R201225	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A05F3	R201228 R201239	APPLIED CHEMISTRY LABORATORY	13		
22B81A05F3				A	1.5
22B81A05F3	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05F3	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05F4	R201201	MATHEMATICS-II	27	А	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A05F4 22B81A05F4	R201215 R201216	APPLIED CHEMISTRY COMPUTER ORGANIZATION	26 22	Α	3
			22	A C	
22B81A05F4 22B81A05F4	R201218	DATA STRUCTURES			3
	R201225	PYTHON PROGRAMMING	24	D	3
22B81A05F4	R201228	ENVIRONMENTAL SCIENCE	27	COMPLE	0
22B81A05F4	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A05F4	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05F4	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05F5	R201201	MATHEMATICS-II	23	С	3
22B81A05F5	R201215	APPLIED CHEMISTRY	21	D	3
22B81A05F5	R201216	COMPUTER ORGANIZATION	20	С	3
22B81A05F5	R201218	DATA STRUCTURES	22	E	3
22B81A05F5	R201225	PYTHON PROGRAMMING	16	E	3
22B81A05F5	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A05F5	R201239	APPLIED CHEMISTRY LABORATORY	13	A	1.5
22B81A05F5	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A05F5	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A05F6	R201201	MATHEMATICS-II	17	E	3
22B81A05F6	R201215	APPLIED CHEMISTRY	20	D	3
22B81A05F6	R201216	COMPUTER ORGANIZATION	20	D	3
22B81A05F6	R201218	DATA STRUCTURES	17	E	3
22B81A05F6	R201225	PYTHON PROGRAMMING	16	F	0
22B81A05F6	R201228	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A05F6	R201239	APPLIED CHEMISTRY LABORATORY	12	А	1.5
22B81A05F6	R201241	DATA STRUCTURES LABORATORY	13	Α	1.5
22B81A05F6	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
22B81A05F7	R201201	MATHEMATICS-II	24	Α	3
22B81A05F7	R201215	APPLIED CHEMISTRY	28	С	3
22B81A05F7	R201216	COMPUTER ORGANIZATION	24	В	3
22B81A05F7	R201218	DATA STRUCTURES	22	D	3
22B81A05F7	R201225	PYTHON PROGRAMMING	22	В	3
22B81A05F7	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A05F7	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A05F7	R201241	DATA STRUCTURES LABORATORY	13	А	1.5
22B81A05F7	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A05F8	R201201	MATHEMATICS-II	18	С	3
22B81A05F8	R201215	APPLIED CHEMISTRY	17	E	3
22B81A05F8	R201216	COMPUTER ORGANIZATION	20	В	3
22B81A05F8	R201218	DATA STRUCTURES	21	D	3
22B81A05F8	R201225	PYTHON PROGRAMMING	21	D	3
22B81A05F8	R201228	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A05F8	R201239	APPLIED CHEMISTRY LABORATORY	12	В	1.5
22B81A05F8	R201241	DATA STRUCTURES LABORATORY	13	Α	1.5
22B81A05F8	R201250	PYTHON PROGRAMMING LABORATORY	13	А	1.5
22B81A05F9	R201201	MATHEMATICS-II	26	Α	3
22B81A05F9	R201215	APPLIED CHEMISTRY	28	С	3
22B81A05F9	R201216	COMPUTER ORGANIZATION	25	В	3
22B81A05F9	R201218	DATA STRUCTURES	25	D	3
22B81A05F9	R201225	PYTHON PROGRAMMING	24	С	3
22B81A05F9	R201228	ENVIRONMENTAL SCIENCE	27	COMPLE	0
22B81A05F9	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A05F9	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05F9	R201241	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05G0	R201201	MATHEMATICS-II	23	С	3
22B81A05G0	R201201	APPLIED CHEMISTRY	22	D	3
22B81A05G0	R201216	COMPUTER ORGANIZATION	21	С	3
22B81A05G0	R201218	DATA STRUCTURES	20	D	3
22B81A05G0	R201215	PYTHON PROGRAMMING	23	E	3
22B81A05G0	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A05G0	R201239	APPLIED CHEMISTRY LABORATORY	12	A	1.5
22B81A05G0	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05G0	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05G1	R201201	MATHEMATICS-II	22	E	3
22B81A05G1	R201201	APPLIED CHEMISTRY	25	В	3
22B81A05G1	R201216	COMPUTER ORGANIZATION	19	E	3
22B81A05G1	R201218	DATA STRUCTURES	21	E	3
22B81A05G1	R201216	PYTHON PROGRAMMING	22	D	3
22B81A05G1	R201228	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A05G1	R201239	APPLIED CHEMISTRY LABORATORY	12	A	1.5
22B81A05G1	R201239	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05G1	R201241	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A05G2	R201230	MATHEMATICS-II	24	A	3
22B81A05G2	R201201	APPLIED CHEMISTRY	21	E	3
22B81A05G2	R201215	COMPUTER ORGANIZATION	19	D	3
22B81A05G2	R201210	DATA STRUCTURES	19	С	3
22B81A05G2	R201215	PYTHON PROGRAMMING	19	E	3
22B81A05G2	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A05G2	R201239	APPLIED CHEMISTRY LABORATORY	12	A	1.5
22B81A05G2	R201233	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A05G2	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A05G3	R201201	MATHEMATICS-II	23	C	3
22B81A05G3	R201215	APPLIED CHEMISTRY	24	D	3
22B81A05G3	R201216	COMPUTER ORGANIZATION	19	С	3
22B81A05G3	R201218	DATA STRUCTURES	17	E	3
22B81A05G3	R201216	PYTHON PROGRAMMING	21	D	3
22B81A05G3	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A05G3	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A05G3	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05G3	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A05G4	R201201	MATHEMATICS-II	15	E	3
22B81A05G4	R201215	APPLIED CHEMISTRY	15	E	3
22B81A05G4	R201216	COMPUTER ORGANIZATION	18	С	3
22B81A05G4	R201218	DATA STRUCTURES	19	E	3
22B81A05G4	R201215	PYTHON PROGRAMMING	15	F	0
22B81A05G4	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A05G4	R201239	APPLIED CHEMISTRY LABORATORY	12	В	1.5
22B81A05G4	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A05G4	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A05G5	R201201	MATHEMATICS-II	23	C	3
22B81A05G5	R201201	APPLIED CHEMISTRY	17	С	3
22B81A05G5	R201216	COMPUTER ORGANIZATION	23	D	3
22B81A05G5	R201218	DATA STRUCTURES	22	D	3
2200170000	11201210	DATA OTROOTOREO	~~		J -

Htno	Subcode	Subname	Internals	Grade	Credits
			22		
22B81A05G5 22B81A05G5	R201225 R201228	PYTHON PROGRAMMING ENVIRONMENTAL SCIENCE	22	D COMPLE	3
			12		
22B81A05G5	R201239	APPLIED CHEMISTRY LABORATORY	12	В	1.5
22B81A05G5	R201241	DATA STRUCTURES LABORATORY		A+	1.5
22B81A05G5	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A05G6	R201201	MATHEMATICS-II	20	В	3
22B81A05G6	R201215	APPLIED CHEMISTRY	19	D	3
22B81A05G6	R201216	COMPUTER ORGANIZATION	22	В	3
22B81A05G6	R201218	DATA STRUCTURES	20	С	3
22B81A05G6	R201225	PYTHON PROGRAMMING	20	D	3
22B81A05G6	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A05G6	R201239	APPLIED CHEMISTRY LABORATORY	12	A	1.5
22B81A05G6	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05G6	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A05G7	R201201	MATHEMATICS-II	26	A	3
22B81A05G7	R201215	APPLIED CHEMISTRY	27	С	3
22B81A05G7	R201216	COMPUTER ORGANIZATION	23	В	3
22B81A05G7	R201218	DATA STRUCTURES	23	D	3
22B81A05G7	R201225	PYTHON PROGRAMMING	24	В	3
22B81A05G7	R201228	ENVIRONMENTAL SCIENCE	30	COMPLE	0
22B81A05G7	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A05G7	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A05G7	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05G8	R201201	MATHEMATICS-II	27	Α	3
22B81A05G8	R201215	APPLIED CHEMISTRY	27	Α	3
22B81A05G8	R201216	COMPUTER ORGANIZATION	24	С	3
22B81A05G8	R201218	DATA STRUCTURES	22	D	3
22B81A05G8	R201225	PYTHON PROGRAMMING	24	С	3
22B81A05G8	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A05G8	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A05G8	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05G8	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05G9	R201201	MATHEMATICS-II	24	С	3
22B81A05G9	R201215	APPLIED CHEMISTRY	19	С	3
22B81A05G9	R201216	COMPUTER ORGANIZATION	17	D	3
22B81A05G9	R201218	DATA STRUCTURES	19	F	0
22B81A05G9	R201225	PYTHON PROGRAMMING	24	D	3
22B81A05G9	R201228	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A05G9	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A05G9	R201241	DATA STRUCTURES LABORATORY	14	Α	1.5
22B81A05G9	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05H0	R201201	MATHEMATICS-II	18	С	3
22B81A05H0	R201215	APPLIED CHEMISTRY	18	E	3
22B81A05H0	R201216	COMPUTER ORGANIZATION	19	С	3
22B81A05H0	R201218	DATA STRUCTURES	18	С	3
22B81A05H0	R201225	PYTHON PROGRAMMING	19	Е	3
22B81A05H0	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A05H0	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A05H0	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05H0	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A05H1	R201201	MATHEMATICS-II	24	A	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A05H1	R201215	APPLIED CHEMISTRY	25	D	3
22B81A05H1	R201216	COMPUTER ORGANIZATION	27	С	3
22B81A05H1	R201218	DATA STRUCTURES	21	E	3
22B81A05H1	R201225	PYTHON PROGRAMMING	24	С	3
22B81A05H1	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A05H1	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A05H1	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05H1	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05H2	R201201	MATHEMATICS-II	25	В	3
22B81A05H2	R201215	APPLIED CHEMISTRY	23	С	3
22B81A05H2	R201216	COMPUTER ORGANIZATION	24	D	3
22B81A05H2	R201218	DATA STRUCTURES	20	E	3
22B81A05H2	R201216	PYTHON PROGRAMMING	23	E	3
22B81A05H2	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A05H2	R201239	APPLIED CHEMISTRY LABORATORY	13	A	1.5
22B81A05H2	R201239	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05H2	R201241	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05H3	R201230	MATHEMATICS-II	19	B	3
22B81A05H3	R201201	APPLIED CHEMISTRY	25	A	3
22B81A05H3	R201215	COMPUTER ORGANIZATION	23	C	3
22B81A05H3	R201216	DATA STRUCTURES	23	D	
22B81A05H3	R201218 R201225	PYTHON PROGRAMMING	25	В	3
22B81A05H3			25	COMPLE	3
	R201228	ENVIRONMENTAL SCIENCE			0
22B81A05H3	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A05H3	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05H3	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05H4	R201201	MATHEMATICS-II	20	A+	3
22B81A05H4	R201215	APPLIED CHEMISTRY	21	С	3
22B81A05H4	R201216	COMPUTER ORGANIZATION	21	В	3
22B81A05H4	R201218	DATA STRUCTURES	24	В	3
22B81A05H4	R201225	PYTHON PROGRAMMING	24	COMPLE	3
22B81A05H4	R201228	ENVIRONMENTAL SCIENCE	28	COMPLE	0
22B81A05H4	R201239	APPLIED CHEMISTRY LABORATORY	14	Α	1.5
22B81A05H4	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05H4	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05H5	R201201	MATHEMATICS-II	22	A	3
22B81A05H5	R201215	APPLIED CHEMISTRY	19	E	3
22B81A05H5	R201216	COMPUTER ORGANIZATION	23	D	3
22B81A05H5	R201218	DATA STRUCTURES	20	E	3
22B81A05H5	R201225	PYTHON PROGRAMMING	23	C	3
22B81A05H5	R201228	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A05H5	R201239	APPLIED CHEMISTRY LABORATORY	13	A	1.5
22B81A05H5	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A05H5	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05H6	R201201	MATHEMATICS-II	23	E	3
22B81A05H6	R201215	APPLIED CHEMISTRY	17	D	3
22B81A05H6	R201216	COMPUTER ORGANIZATION	20	Е	3
22B81A05H6	R201218	DATA STRUCTURES	20	E	3
22B81A05H6	R201225	PYTHON PROGRAMMING	20	F	0
22B81A05H6	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A05H6	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A05H6	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A05H6	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A05H7	R201201	MATHEMATICS-II	28	A	3
22B81A05H7	R201215	APPLIED CHEMISTRY	26	В	3
22B81A05H7	R201216	COMPUTER ORGANIZATION	22	В	3
22B81A05H7	R201218	DATA STRUCTURES	22	D	3
22B81A05H7	R201225	PYTHON PROGRAMMING	26	В	3
22B81A05H7	R201228	ENVIRONMENTAL SCIENCE	29	COMPLE	0
22B81A05H7	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A05H7	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05H7	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05H8	R201201	MATHEMATICS-II	26	Α	3
22B81A05H8	R201215	APPLIED CHEMISTRY	23	Α	3
22B81A05H8	R201216	COMPUTER ORGANIZATION	25	Α	3
22B81A05H8	R201218	DATA STRUCTURES	26	С	3
22B81A05H8	R201225	PYTHON PROGRAMMING	25	D	3
22B81A05H8	R201228	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A05H8	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A05H8	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05H8	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05H9	R201201	MATHEMATICS-II	26	С	3
22B81A05H9	R201215	APPLIED CHEMISTRY	22	D	3
22B81A05H9	R201216	COMPUTER ORGANIZATION	23	D	3
22B81A05H9	R201218	DATA STRUCTURES	19	Е	3
22B81A05H9	R201225	PYTHON PROGRAMMING	23	D	3
22B81A05H9	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A05H9	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A05H9	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05H9	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A05I0	R201201	MATHEMATICS-II	19	Е	3
22B81A05I0	R201215	APPLIED CHEMISTRY	19	D	3
22B81A05I0	R201216	COMPUTER ORGANIZATION	23	Е	3
22B81A05I0	R201218	DATA STRUCTURES	20	E	3
22B81A05I0	R201225	PYTHON PROGRAMMING	25	D	3
22B81A05I0	R201228	ENVIRONMENTAL SCIENCE	28	COMPLE	0
22B81A05I0	R201239	APPLIED CHEMISTRY LABORATORY	13	Α	1.5
22B81A05I0	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05I0	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05I1	R201201	MATHEMATICS-II	22	В	3
22B81A05I1	R201215	APPLIED CHEMISTRY	21	В	3
22B81A05I1	R201216	COMPUTER ORGANIZATION	21	С	3
22B81A05I1	R201218	DATA STRUCTURES	21	D	3
22B81A05I1	R201225	PYTHON PROGRAMMING	22	В	3
22B81A05I1	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A05I1	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A05I1	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05I1	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05I2	R201201	MATHEMATICS-II	15	Е	3
22B81A05I2	R201215	APPLIED CHEMISTRY	15	F	0
22B81A05I2	R201216	COMPUTER ORGANIZATION	17	F	0
22B81A05I2	R201218	DATA STRUCTURES	16	E	3
		***==			

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A05I2	R201225	PYTHON PROGRAMMING	16	F	0
22B81A05I2	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A05I2	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A05I2	R201241	DATA STRUCTURES LABORATORY	14	Α	1.5
22B81A05I2	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
22B81A05I3	R201201	MATHEMATICS-II	28	С	3
22B81A05I3	R201215	APPLIED CHEMISTRY	28	С	3
22B81A05I3	R201216	COMPUTER ORGANIZATION	23	D	3
22B81A05I3	R201218	DATA STRUCTURES	25	D	3
22B81A05I3	R201225	PYTHON PROGRAMMING	25	С	3
22B81A05I3	R201228	ENVIRONMENTAL SCIENCE	27	COMPLE	0
22B81A05I3	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A05I3	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05I3	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A05I4	R201201	MATHEMATICS-II	26	А	3
22B81A05I4	R201215	APPLIED CHEMISTRY	24	В	3
22B81A05I4	R201216	COMPUTER ORGANIZATION	24	С	3
22B81A05I4	R201218	DATA STRUCTURES	24	D	3
22B81A05I4	R201225	PYTHON PROGRAMMING	27	С	3
22B81A05I4	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A05I4	R201239	APPLIED CHEMISTRY LABORATORY	13	Α	1.5
22B81A05I4	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05I4	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A05I5	R201201	MATHEMATICS-II	20	D	3
22B81A05I5	R201215	APPLIED CHEMISTRY	16	С	3
22B81A05I5	R201216	COMPUTER ORGANIZATION	19	F	0
22B81A05I5	R201218	DATA STRUCTURES	18	Е	3
22B81A05I5	R201225	PYTHON PROGRAMMING	20	С	3
22B81A05I5	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A05I5	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A05l5	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05I5	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
22B81A05I6	R201201	MATHEMATICS-II	19	Α	3
22B81A05I6	R201215	APPLIED CHEMISTRY	18	F	0
22B81A05I6	R201216	COMPUTER ORGANIZATION	21	D	3
22B81A05I6	R201218	DATA STRUCTURES	18	С	3
22B81A05I6	R201225	PYTHON PROGRAMMING	20	С	3
22B81A05I6	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A05I6	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A05I6	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05I6	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
22B81A05I7	R201201	MATHEMATICS-II	20	D	3
22B81A05I7	R201215	APPLIED CHEMISTRY	25	D	3
22B81A05I7	R201216	COMPUTER ORGANIZATION	20	E	3
22B81A05I7	R201218	DATA STRUCTURES	17	Е	3
22B81A05I7	R201225	PYTHON PROGRAMMING	26	С	3
22B81A05I7	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A05I7	R201239	APPLIED CHEMISTRY LABORATORY	13	Α	1.5
22B81A05I7	R201241	DATA STRUCTURES LABORATORY	13	Α	1.5
22B81A05I7	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05I8	R201201	MATHEMATICS-II	22	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A05I8	R201215	APPLIED CHEMISTRY COMPUTER ORGANIZATION	22	С	3
22B81A05I8	R201216			D	3
22B81A05I8	R201218	DATA STRUCTURES	19	E	3
22B81A05I8	R201225	PYTHON PROGRAMMING	24	D	3
22B81A05I8	R201228	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A05I8	R201239	APPLIED CHEMISTRY LABORATORY	13	A	1.5
22B81A05I8	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A05I8	R201250	PYTHON PROGRAMMING LABORATORY	13	A+ _	1.5
22B81A05I9	R201201	MATHEMATICS-II	17	F	0
22B81A05I9	R201215	APPLIED CHEMISTRY	18	E	3
22B81A05I9	R201216	COMPUTER ORGANIZATION	18	F	0
22B81A05I9	R201218	DATA STRUCTURES	16	D	3
22B81A05I9	R201225	PYTHON PROGRAMMING	16	D	3
22B81A05I9	R201228	ENVIRONMENTAL SCIENCE	27	COMPLE	0
22B81A05I9	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A05I9	R201241	DATA STRUCTURES LABORATORY	13	А	1.5
22B81A05I9	R201250	PYTHON PROGRAMMING LABORATORY	12	А	1.5
22B81A05J0	R201201	MATHEMATICS-II	24	D	3
22B81A05J0	R201215	APPLIED CHEMISTRY	17	F	0
22B81A05J0	R201216	COMPUTER ORGANIZATION	19	F	0
22B81A05J0	R201218	DATA STRUCTURES	19	Е	3
22B81A05J0	R201225	PYTHON PROGRAMMING	23	Е	3
22B81A05J0	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A05J0	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A05J0	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05J0	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05J1	R201201	MATHEMATICS-II	18	Е	3
22B81A05J1	R201215	APPLIED CHEMISTRY	16	Е	3
22B81A05J1	R201216	COMPUTER ORGANIZATION	18	D	3
22B81A05J1	R201218	DATA STRUCTURES	16	Е	3
22B81A05J1	R201225	PYTHON PROGRAMMING	16	D	3
22B81A05J1	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A05J1	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A05J1	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A05J1	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
22B81A05J3	R201201	MATHEMATICS-II	25	В	3
22B81A05J3	R201215	APPLIED CHEMISTRY	22	С	3
22B81A05J3	R201216	COMPUTER ORGANIZATION	22	С	3
22B81A05J3	R201218	DATA STRUCTURES	20	D	3
22B81A05J3	R201225	PYTHON PROGRAMMING	22	D	3
22B81A05J3	R201228	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A05J3	R201239	APPLIED CHEMISTRY LABORATORY	13	A	1.5
22B81A05J3	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05J3	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A05J4	R201201	MATHEMATICS-II	27	A	3
22B81A05J4	R201201	APPLIED CHEMISTRY	26	A	3
22B81A05J4	R201216	COMPUTER ORGANIZATION	24	C	3
22B81A05J4	R201218	DATA STRUCTURES	22	С	3
22B81A05J4 22B81A05J4	R201218	PYTHON PROGRAMMING	26	A	3
			26	COMPLE	0
22B81A05J4	R201228	ENVIRONMENTAL SCIENCE			
22B81A05J4	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A05J4	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05J4	R201241	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A05J5	R201201	MATHEMATICS-II	24	С	3
22B81A05J5	R201201	APPLIED CHEMISTRY	25	С	3
22B81A05J5	R201216	COMPUTER ORGANIZATION	28	A	3
22B81A05J5	R201218	DATA STRUCTURES	24	C	3
22B81A05J5	R201216	PYTHON PROGRAMMING	26	D	3
22B81A05J5	R201223	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A05J5	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A05J5	R201239	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05J5	R201241	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A05J6	R201230	MATHEMATICS-II	24	A	3
22B81A05J6	R201201	APPLIED CHEMISTRY	23	C	3
22B81A05J6	R201215	COMPUTER ORGANIZATION	26	В	3
22B81A05J6			21	С	
22B81A05J6	R201218 R201225	DATA STRUCTURES PYTHON PROGRAMMING	24	С	3
22B81A05J6	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A05J6	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A05J6	R201239 R201241	DATA STRUCTURES LABORATORY	13	A+ A+	1.5
22B81A05J6	R201241	PYTHON PROGRAMMING LABORATORY	15	A+ A+	1.5
22B81A05J7			17		
22B81A05J7	R201201 R201215	MATHEMATICS-II APPLIED CHEMISTRY	19	D B	3
22B81A05J7				С	3
	R201216	COMPUTER ORGANIZATION	25		3
22B81A05J7	R201218	DATA STRUCTURES	21	E	3
22B81A05J7	R201225	PYTHON PROGRAMMING	19 24	E	3
22B81A05J7	R201228	ENVIRONMENTAL SCIENCE		COMPLE	0
22B81A05J7	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A05J7	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05J7 22B81A05J8	R201250	PYTHON PROGRAMMING LABORATORY	12 16	A E	1.5
	R201201	MATHEMATICS-II			3
22B81A05J8	R201215	APPLIED CHEMISTRY	14	E	3
22B81A05J8	R201216	COMPUTER ORGANIZATION	17	F	0
22B81A05J8	R201218	DATA STRUCTURES	16	E	3
22B81A05J8	R201225	PYTHON PROGRAMMING	18	F	0
22B81A05J8	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A05J8	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A05J8	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A05J8	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A1201	R201201	MATHEMATICS-II	20	D	3
22B81A1201	R201215	APPLIED CHEMISTRY	21	D	3
22B81A1201	R201216	COMPUTER ORGANIZATION	22	E	3
22B81A1201	R201218	DATA STRUCTURES	18	E	3
22B81A1201	R201225	PYTHON PROGRAMMING	18	F	0
22B81A1201	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A1201	R201239	APPLIED CHEMISTRY LABORATORY	13	A	1.5
22B81A1201	R201241	DATA STRUCTURES LABORATORY	14	Α	1.5
22B81A1201	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A1202	R201201	MATHEMATICS-II	24	В	3
22B81A1202	R201215	APPLIED CHEMISTRY	21	С	3
22B81A1202	R201216	COMPUTER ORGANIZATION	22	С	3
22B81A1202	R201218	DATA STRUCTURES	25	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A1202	R201225	PYTHON PROGRAMMING	23	D	3
22B81A1202 22B81A1202	R201225 R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A1202 22B81A1202	R201228 R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1202 22B81A1202	R201239 R201241	DATA STRUCTURES LABORATORY	14	A+ A+	1.5
22B81A1202 22B81A1202	R201241	PYTHON PROGRAMMING LABORATORY	12	A+ A+	1.5
22B81A1202 22B81A1203	R201250	MATHEMATICS-II	25	C C	3
22B81A1203	R201201	APPLIED CHEMISTRY	25	E	3
22B81A1203	R201215	COMPUTER ORGANIZATION	24	E	3
22B81A1203	R201218	DATA STRUCTURES	23	С	3
22B81A1203	R201216	PYTHON PROGRAMMING	20	D	3
22B81A1203	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A1203	R201239	APPLIED CHEMISTRY LABORATORY	12	A	1.5
22B81A1203	R201239	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A1203	R201241	PYTHON PROGRAMMING LABORATORY	13	A	1.5
22B81A1204	R201230	MATHEMATICS-II	16	E	3
22B81A1204	R201201	APPLIED CHEMISTRY	19	E	3
22B81A1204	R201215	COMPUTER ORGANIZATION	21	С	3
22B81A1204	R201218	DATA STRUCTURES	18	D	3
22B81A1204	R201216	PYTHON PROGRAMMING	17	D	3
22B81A1204	R201223	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A1204 22B81A1204	R201228	APPLIED CHEMISTRY LABORATORY	12	A	1.5
22B81A1204	R201239	DATA STRUCTURES LABORATORY	14	A	1.5
22B81A1204	R201241	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A1204	R201230	MATHEMATICS-II	19	E	3
22B81A1205	R201201	APPLIED CHEMISTRY	26	D	3
22B81A1205	R201215	COMPUTER ORGANIZATION	24	D	3
22B81A1205	R201210	DATA STRUCTURES	21	F	0
22B81A1205	R201216	PYTHON PROGRAMMING	24	F	0
22B81A1205	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A1205	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A1205	R201241	DATA STRUCTURES LABORATORY	13	A	1.5
22B81A1205	R201241	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1206	R201201	MATHEMATICS-II	22	D	3
22B81A1206	R201201	APPLIED CHEMISTRY	19	E	3
22B81A1206	R201216	COMPUTER ORGANIZATION	23	E	3
22B81A1206	R201218	DATA STRUCTURES	22	E	3
22B81A1206	R201215	PYTHON PROGRAMMING	20	F	0
22B81A1206	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A1206	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A1206	R201241	DATA STRUCTURES LABORATORY	14	A	1.5
22B81A1206	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1207	R201201	MATHEMATICS-II	16	E	3
22B81A1207	R201215	APPLIED CHEMISTRY	23	D	3
22B81A1207	R201216	COMPUTER ORGANIZATION	23	С	3
22B81A1207	R201218	DATA STRUCTURES	20	С	3
22B81A1207	R201215	PYTHON PROGRAMMING	17	С	3
22B81A1207	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A1207	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1207	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A1207	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A1208	R201201	MATHEMATICS-II	16	E	3
	1.201201		~	_	<u> </u>

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A1208	R201215	APPLIED CHEMISTRY	17	Е	3
22B81A1208	R201216	COMPUTER ORGANIZATION	19	D	3
22B81A1208	R201218	DATA STRUCTURES	16	F	0
22B81A1208	R201225	PYTHON PROGRAMMING	16	D	3
22B81A1208	R201228	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A1208	R201239	APPLIED CHEMISTRY LABORATORY	13	Α	1.5
22B81A1208	R201241	DATA STRUCTURES LABORATORY	13	A	1.5
22B81A1208	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A1209	R201201	MATHEMATICS-II	23	В	3
22B81A1209	R201215	APPLIED CHEMISTRY	23	D	3
22B81A1209	R201216	COMPUTER ORGANIZATION	22	В	3
22B81A1209	R201218	DATA STRUCTURES	25	В	3
22B81A1209	R201215	PYTHON PROGRAMMING	24	E	3
22B81A1209	R201228	ENVIRONMENTAL SCIENCE	28	COMPLE	0
22B81A1209	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1209	R201239	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1209	R201241	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A1210	R201230	MATHEMATICS-II	17	F	0
22B81A1210	R201201	APPLIED CHEMISTRY	18	F	0
22B81A1210	R201215	COMPUTER ORGANIZATION	16	E	3
22B81A1210 22B81A1210	R201216	DATA STRUCTURES	18	F	
22B81A1210 22B81A1210	R201218 R201225	PYTHON PROGRAMMING	17	F	0
22B81A1210 22B81A1210		ENVIRONMENTAL SCIENCE		COMPLE	0
	R201228		19		0
22B81A1210	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1210	R201241	DATA STRUCTURES LABORATORY DYTHON PROCEDAMMING LABORATORY	14	В	1.5
22B81A1210	R201250	PYTHON PROGRAMMING LABORATORY	12	A+	1.5
22B81A1211	R201201	MATHEMATICS-II	26	A	3
22B81A1211	R201215	APPLIED CHEMISTRY	26	Α	3
22B81A1211	R201216	COMPUTER ORGANIZATION	27	Α	3
22B81A1211	R201218	DATA STRUCTURES	28	A	3
22B81A1211	R201225	PYTHON PROGRAMMING	26	A	3
22B81A1211	R201228	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A1211	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A1211	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1211	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A1212	R201201	MATHEMATICS-II	27	С	3
22B81A1212	R201215	APPLIED CHEMISTRY	26	D	3
22B81A1212	R201216	COMPUTER ORGANIZATION	25	В	3
22B81A1212	R201218	DATA STRUCTURES	26	D	3
22B81A1212	R201225	PYTHON PROGRAMMING	27	C	3
22B81A1212	R201228	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A1212	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1212	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1212	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A1213	R201201	MATHEMATICS-II	23	A	3
22B81A1213	R201215	APPLIED CHEMISTRY	21	D	3
22B81A1213	R201216	COMPUTER ORGANIZATION	24	D	3
22B81A1213	R201218	DATA STRUCTURES	23	D	3
22B81A1213	R201225	PYTHON PROGRAMMING	26	С	3
22B81A1213	R201228	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A1213	R201239	APPLIED CHEMISTRY LABORATORY	13	Α	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
			15		1.5
22B81A1213	R201241	DATA STRUCTURES LABORATORY		A+	
22B81A1213	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A1214	R201201	MATHEMATICS-II	16	E	3
22B81A1214	R201215	APPLIED CHEMISTRY	19	F	0
22B81A1214	R201216	COMPUTER ORGANIZATION	20	С	3
22B81A1214	R201218	DATA STRUCTURES	21	E	3
22B81A1214	R201225	PYTHON PROGRAMMING	21	E	3
22B81A1214	R201228	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A1214	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1214	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1214	R201250	PYTHON PROGRAMMING LABORATORY	13	A	1.5
22B81A1215	R201201	MATHEMATICS-II	27	С	3
22B81A1215	R201215	APPLIED CHEMISTRY	25	В	3
22B81A1215	R201216	COMPUTER ORGANIZATION	26	В	3
22B81A1215	R201218	DATA STRUCTURES	25	Α	3
22B81A1215	R201225	PYTHON PROGRAMMING	26	Α	3
22B81A1215	R201228	ENVIRONMENTAL SCIENCE	29	COMPLE	0
22B81A1215	R201239	APPLIED CHEMISTRY LABORATORY	14	А	1.5
22B81A1215	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1215	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A1216	R201201	MATHEMATICS-II	16	С	3
22B81A1216	R201215	APPLIED CHEMISTRY	23	D	3
22B81A1216	R201216	COMPUTER ORGANIZATION	21	С	3
22B81A1216	R201218	DATA STRUCTURES	22	D	3
22B81A1216	R201225	PYTHON PROGRAMMING	24	С	3
22B81A1216	R201228	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A1216	R201239	APPLIED CHEMISTRY LABORATORY	14	Α	1.5
22B81A1216	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1216	R201250	PYTHON PROGRAMMING LABORATORY	13	Α	1.5
22B81A1217	R201201	MATHEMATICS-II	12	Е	3
22B81A1217	R201215	APPLIED CHEMISTRY	18	E	3
22B81A1217	R201216	COMPUTER ORGANIZATION	23	С	3
22B81A1217	R201218	DATA STRUCTURES	21	Е	3
22B81A1217	R201225	PYTHON PROGRAMMING	17	Е	3
22B81A1217	R201228	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A1217	R201239	APPLIED CHEMISTRY LABORATORY	13	Α	1.5
22B81A1217	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1217	R201250	PYTHON PROGRAMMING LABORATORY	13	Α	1.5
22B81A1218	R201201	MATHEMATICS-II	10	F	0
22B81A1218	R201215	APPLIED CHEMISTRY	16	F	0
22B81A1218	R201216	COMPUTER ORGANIZATION	14	F	0
22B81A1218	R201218	DATA STRUCTURES	17	F	0
22B81A1218	R201225	PYTHON PROGRAMMING	20	F	0
22B81A1218	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A1218	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A1218	R201241	DATA STRUCTURES LABORATORY	11	В	1.5
22B81A1218	R201250	PYTHON PROGRAMMING LABORATORY	10	В	1.5
22B81A1219	R201201	MATHEMATICS-II	25	D	3
22B81A1219	R201215	APPLIED CHEMISTRY	26	С	3
22B81A1219	R201216	COMPUTER ORGANIZATION	26	С	3
22B81A1219	R201218	DATA STRUCTURES	25	A	3
2200171213	11201210	BATACHROOTORES	L		<u> </u>

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A1219	R201225	PYTHON PROGRAMMING	26	В	3
22B81A1219	R201228	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A1219	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A1219	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1219	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1220	R201201	MATHEMATICS-II	16	F	0
22B81A1220	R201215	APPLIED CHEMISTRY	20	F	0
22B81A1220	R201216	COMPUTER ORGANIZATION	17	E	3
22B81A1220	R201218	DATA STRUCTURES	12	F	0
22B81A1220	R201225	PYTHON PROGRAMMING	17	Е	3
22B81A1220	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A1220	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A1220	R201241	DATA STRUCTURES LABORATORY	11	С	1.5
22B81A1220	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A1221	R201201	MATHEMATICS-II	25	С	3
22B81A1221	R201215	APPLIED CHEMISTRY	24	D	3
22B81A1221	R201216	COMPUTER ORGANIZATION	26	В	3
22B81A1221	R201218	DATA STRUCTURES	24	С	3
22B81A1221	R201225	PYTHON PROGRAMMING	24	E	3
22B81A1221	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A1221	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A1221	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1221	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1222	R201201	MATHEMATICS-II	23	В	3
22B81A1222	R201215	APPLIED CHEMISTRY	25	С	3
22B81A1222	R201216	COMPUTER ORGANIZATION	25	С	3
22B81A1222	R201218	DATA STRUCTURES	24	D	3
22B81A1222	R201225	PYTHON PROGRAMMING	27	В	3
22B81A1222	R201228	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A1222	R201239	APPLIED CHEMISTRY LABORATORY	13	Α	1.5
22B81A1222	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1222	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A1223	R201201	MATHEMATICS-II	9	F	0
22B81A1223	R201215	APPLIED CHEMISTRY	18	F	0
22B81A1223	R201216	COMPUTER ORGANIZATION	16	F	0
22B81A1223	R201218	DATA STRUCTURES	12	E	3
22B81A1223	R201225	PYTHON PROGRAMMING	12	F	0
22B81A1223	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A1223	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A1223	R201241	DATA STRUCTURES LABORATORY	11	С	1.5
22B81A1223	R201250	PYTHON PROGRAMMING LABORATORY	10	В	1.5
22B81A1224	R201201	MATHEMATICS-II	9	F	0
22B81A1224	R201215	APPLIED CHEMISTRY	16	F	0
22B81A1224	R201216	COMPUTER ORGANIZATION	15	E	3
22B81A1224	R201218	DATA STRUCTURES	14	F	0
22B81A1224	R201225	PYTHON PROGRAMMING	14	F	0
22B81A1224	R201228	ENVIRONMENTAL SCIENCE	12	COMPLE	0
22B81A1224	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1224	R201241	DATA STRUCTURES LABORATORY	11	С	1.5
22B81A1224	R201250	PYTHON PROGRAMMING LABORATORY	10	В	1.5
22B81A1225	R201201	MATHEMATICS-II	25	A	3
==3					

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A1225	R201215	APPLIED CHEMISTRY	23	D	3
22B81A1225	R201216	COMPUTER ORGANIZATION	24	С	3
22B81A1225	R201218	DATA STRUCTURES	25	С	3
22B81A1225	R201215	PYTHON PROGRAMMING	25	С	3
22B81A1225	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A1225	R201239	APPLIED CHEMISTRY LABORATORY	14	A	1.5
22B81A1225	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1225	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A1226	R201201	MATHEMATICS-II	24	D	3
22B81A1226	R201215	APPLIED CHEMISTRY	25	В	3
22B81A1226	R201216	COMPUTER ORGANIZATION	25	С	3
22B81A1226	R201218	DATA STRUCTURES	24	С	3
22B81A1226	R201216	PYTHON PROGRAMMING	23	С	3
22B81A1226	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A1226	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A1226	R201239	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1226	R201241	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A1227	R201200	MATHEMATICS-II	22	C	3
22B81A1227	R201201	APPLIED CHEMISTRY	23	С	3
22B81A1227	R201216	COMPUTER ORGANIZATION	24	E	3
22B81A1227	R201218	DATA STRUCTURES	23	A	3
22B81A1227	R201216	PYTHON PROGRAMMING	22	В	3
22B81A1227	R201225	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A1227 22B81A1227	R201228 R201239	APPLIED CHEMISTRY LABORATORY	13	A	1.5
22B81A1227 22B81A1227		DATA STRUCTURES LABORATORY			
22B81A1227 22B81A1227	R201241	PYTHON PROGRAMMING LABORATORY	15	A+ ^+	1.5
	R201250			A+ ^	1.5
22B81A1228	R201201	MATHEMATICS-II	22	A	3
22B81A1228	R201215	APPLIED CHEMISTRY	28	В	3
22B81A1228	R201216	COMPUTER ORGANIZATION	26	В	3
22B81A1228	R201218	DATA STRUCTURES	26	D	3
22B81A1228 22B81A1228	R201225	PYTHON PROGRAMMING	22	D COMPLE	3
	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A1228	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A1228	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1228	R201250	PYTHON PROGRAMMING LABORATORY	12	A+	1.5
22B81A1229	R201201	MATHEMATICS-II	20	D	3
22B81A1229	R201215	APPLIED CHEMISTRY	19	D	3
22B81A1229	R201216	COMPUTER ORGANIZATION	24	E	3
22B81A1229	R201218	DATA STRUCTURES	23	E	3
22B81A1229	R201225	PYTHON PROGRAMMING	23	F	0
22B81A1229	R201228	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A1229	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A1229	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A1229	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A1230	R201201	MATHEMATICS-II	22	D	3
22B81A1230	R201215	APPLIED CHEMISTRY	21	D	3
22B81A1230	R201216	COMPUTER ORGANIZATION	27	С	3
22B81A1230	R201218	DATA STRUCTURES	24	D	3
22B81A1230	R201225	PYTHON PROGRAMMING	24	С	3
22B81A1230	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A1230	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5

22881A1230 R201241 DATA STRUCTURES LABORATORY 15	Htno	Subcode	Subname	Internals	Grade	Credits
22881A1230 R201250 PYTHON PROGRAMMING LABORATORY						
22881A1231 R201201						
22881A1231 R201215 APPLIED CHEMISTRY 20						
22881A1231 R201216 COMPUTER ORGANIZATION 25 E 3						_
22B81A1231 R201218 DATA STRUCTURES 22 C 3 22B81A1231 R201225 PYTHON PROGRAMMING 20 E 3 22B81A1231 R2012239 APPLIED CHEMISTRY LABORATORY 14 A 1.5 1.5 A + 1.5 1.5 22B81A1231 R2012241 DATA STRUCTURES LABORATORY 15 A + 1.5 1.5 22B81A1231 R201241 DATA STRUCTURES LABORATORY 13 A 1.5 22B81A1232 R201250 MATHEMATICS-II 5 F 0 0 0 0 0 0 0 0 0					_	
22881A1231 R201225 PYTHON PROGRAMMING 20 E 3 22881A1231 R201228 ENVIRONMENTAL SCIENCE 24 COMPLE 0 22881A1231 R2012239 APPLIED CHEMISTRY LABORATORY 15 A+						
22881A1231 R201228 ENVIRONMENTAL SCIENCE 24 COMPLE 0						
22881A1231 R201239 APPLIED CHEMISTRY LABORATORY 14						
22881A1231 R201241 DATA STRUCTURES LABORATORY 15						
22B81A1231 R201250 PYTHON PROGRAMMING LABORATORY 13						
22B81A1232						
22B81A1232						
22B81A1232						-
22B81A1232 R201218 DATA STRUCTURES 5						_
22B81A1232 R201225 PYTHON PROGRAMMING 5 F 0						-
22B81A1232 R201228 ENVIRONMENTAL SCIENCE 23 COMPLE 0						_
22881A1232 R201239 APPLIED CHEMISTRY LABORATORY 12						-
22881A1232 R201241 DATA STRUCTURES LABORATORY 11						_
22B81A1232 R201250 PYTHON PROGRAMMING LABORATORY 11 A 1.5 22B81A1233 R201215 MATHEMATICS-II 21 C 3 22B81A1233 R201215 APPLIED CHEMISTRY 21 E 3 22B81A1233 R201216 COMPUTER ORGANIZATION 23 D 3 22B81A1233 R201225 PYTHON PROGRAMMING 25 D 3 22B81A1233 R201228 ENVIRONMENTAL SCIENCE 24 COMPLE 0 22B81A1233 R201229 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22B81A1233 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1234 R201250 PYTHON PROGRAMMING LABORATORY 15 A+ 1.5 22B81A1234 R201251 COMPUTER ORGANIZATION 23 C 3 22B81A1234 R201218 DATA STRUCTURES 26 C 3 22B81A1234 R201218 DATA STRUCTURES 26 C 3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
22B81A1233 R201201 MATHEMATICS-III 21 C 3 22B81A1233 R201215 APPLIED CHEMISTRY 21 E 3 22B81A1233 R201216 COMPUTER ORGANIZATION 23 D 3 22B81A1233 R201218 DATA STRUCTURES 23 D 3 22B81A1233 R201225 PYTHON PROGRAMMING 25 D 3 22B81A1233 R201229 ENVIRONMENTAL SCIENCE 24 COMPLE 0 22B81A1233 R201239 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22B81A1233 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1234 R201201 MATHEMATICS-II 17 D 3 22B81A1234 R2012016 COMPUTER ORGANIZATION 23 D 3 22B81A1234 R201218 DATA STRUCTURES 26 C 3 22B81A1234 R201225 PYTHON PROGRAMMING 23 C 3 22B81A						
22B81A1233 R201215 APPLIED CHEMISTRY 21 E 3 22B81A1233 R201216 COMPUTER ORGANIZATION 23 D 3 22B81A1233 R201218 DATA STRUCTURES 23 D 3 22B81A1233 R201225 PYTHON PROGRAMMING 25 D 3 22B81A1233 R201228 ENVIRONMENTAL SCIENCE 24 COMPLE 0 22B81A1233 R201239 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22B81A1233 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1233 R201250 PYTHON PROGRAMMING LABORATORY 13 A 1.5 22B81A1234 R201201 MATHEMATICS-II 17 D 3 22B81A1234 R201215 APPLIED CHEMISTRY 23 C 3 22B81A1234 R201216 COMPUTER ORGANIZATION 23 D 3 22B81A1234 R201218 DATA STRUCTURES 26 C 3						
22881A1233 R201216 COMPUTER ORGANIZATION 23 D 3 22881A1233 R201218 DATA STRUCTURES 23 D 3 22881A1233 R201225 PYTHON PROGRAMMING 25 D 3 22881A1233 R201228 ENVIRONMENTAL SCIENCE 24 COMPLE 0 22881A1233 R201239 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22881A1233 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22881A1233 R201250 PYTHON PROGRAMMING LABORATORY 13 A 1.5 22881A1234 R201201 MATHEMATICS-II 17 D 3 22881A1234 R201216 COMPUTER ORGANIZATION 23 D 3 22881A1234 R201216 COMPUTER ORGANIZATION 23 D 3 22881A1234 R201218 ENVIRONMENTAL SCIENCE 22 COMPLE 0 22881A1234 R201228 ENVIRONMENTAL SCIENCE 22 COMPLE 0						
22B81A1233 R201218 DATA STRUCTURES 23 D 3 22B81A1233 R201225 PYTHON PROGRAMMING 25 D 3 22B81A1233 R201228 ENVIRONMENTAL SCIENCE 24 COMPLE 0 22B81A1233 R201239 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22B81A1233 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1234 R201250 PYTHON PROGRAMMING LABORATORY 13 A 1.5 22B81A1234 R201201 MATHEMATICS-II 17 D 3 22B81A1234 R201215 APPLIED CHEMISTRY 23 C 3 22B81A1234 R201218 DATA STRUCTURES 26 C 3 22B81A1234 R201228 ENVIRONMENTAL SCIENCE 22 COMPLE 0 22B81A1234 R201228 ENVIRONMENTAL SCIENCE 22 COMPLE 0 22B81A1234 R201228 ENVIRONMENTAL SCIENCE 22 COMPLE 0						
22B81A1233 R201225 PYTHON PROGRAMMING 25 D 3 22B81A1233 R201228 ENVIRONMENTAL SCIENCE 24 COMPLE 0 22B81A1233 R201239 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22B81A1233 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1233 R201250 PYTHON PROGRAMMING LABORATORY 13 A 1.5 22B81A1234 R201201 MATHEMATICS-II 17 D 3 22B81A1234 R201215 APPLIED CHEMISTRY 23 C 3 22B81A1234 R201218 DATA STRUCTURES 26 C 3 22B81A1234 R201225 PYTHON PROGRAMMING 23 C 3 22B81A1234 R201228 ENVIRONMENTAL SCIENCE 22 COMPLE 0 22B81A1234 R201229 APPLIED CHEMISTRY LABORATORY 14 A 1.5 22B81A1234 R201229 APTLIED CHEMISTRY 15 A+ 1.5						
22B81A1233 R201228 ENVIRONMENTAL SCIENCE 24 COMPLE 0 22B81A1233 R201239 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22B81A1233 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1233 R201250 PYTHON PROGRAMMING LABORATORY 13 A 1.5 22B81A1234 R201201 MATHEMATICS-II 17 D 3 22B81A1234 R201215 APPLIED CHEMISTRY 23 C 3 22B81A1234 R201216 COMPUTER ORGANIZATION 23 D 3 22B81A1234 R201218 DATA STRUCTURES 26 C 3 22B81A1234 R201225 PYTHON PROGRAMMING 23 C 3 22B81A1234 R201229 APPLIED CHEMISTRY LABORATORY 14 A 1.5 22B81A1234 R201239 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A1235 R201201 MATHEMATICS-II 18 E 3						
22B81A1233 R201239 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22B81A1233 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1233 R201250 PYTHON PROGRAMMING LABORATORY 13 A 1.5 22B81A1234 R201201 MATHEMATICS-II 17 D 3 22B81A1234 R201215 APPLIED CHEMISTRY 23 C 3 22B81A1234 R201216 COMPUTER ORGANIZATION 23 D 3 22B81A1234 R201218 DATA STRUCTURES 26 C 3 22B81A1234 R201225 PYTHON PROGRAMMING 23 C 3 22B81A1234 R201228 ENVIRONMENTAL SCIENCE 22 COMPLE 0 22B81A1234 R201229 APPLIED CHEMISTRY LABORATORY 14 A 1.5 22B81A1234 R201239 APPLIED CHEMISTRY LABORATORY 15 A+ 1.5 22B81A1235 R201201 MATHEMATICS-II 18 E 3						
22B81A1233 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1233 R201250 PYTHON PROGRAMMING LABORATORY 13 A 1.5 22B81A1234 R201201 MATHEMATICS-II 17 D 3 22B81A1234 R201215 APPLIED CHEMISTRY 23 C 3 22B81A1234 R201216 COMPUTER ORGANIZATION 23 D 3 22B81A1234 R201218 DATA STRUCTURES 26 C 3 22B81A1234 R201225 PYTHON PROGRAMMING 23 C 3 22B81A1234 R201228 ENVIRONMENTAL SCIENCE 22 COMPLE 0 22B81A1234 R201228 ENVIRONMENTAL SCIENCE 22 COMPLE 0 22B81A1234 R201229 APPLIED CHEMISTRY LABORATORY 14 A 1.5 22B81A1234 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1235 R201216 MATHEMATICS-II 18 E 3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
22B81A1233 R201250 PYTHON PROGRAMMING LABORATORY 13 A 1.5 22B81A1234 R201201 MATHEMATICS-II 17 D 3 22B81A1234 R201215 APPLIED CHEMISTRY 23 C 3 22B81A1234 R201216 COMPUTER ORGANIZATION 23 D 3 22B81A1234 R201218 DATA STRUCTURES 26 C 3 22B81A1234 R201225 PYTHON PROGRAMMING 23 C 3 22B81A1234 R201228 ENVIRONMENTAL SCIENCE 22 COMPLE 0 22B81A1234 R201239 APPLIED CHEMISTRY LABORATORY 14 A 1.5 22B81A1234 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1234 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A1235 R201201 MATHEMATICS-II 18 E 3 22B81A1235 R201215 APPLIED CHEMISTRY 19 D 3 22B81A1235 R201216 COMPUTER ORGANIZATION 24 E <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
22B81A1234 R201201 MATHEMATICS-II 17 D 3 22B81A1234 R201215 APPLIED CHEMISTRY 23 C 3 22B81A1234 R201216 COMPUTER ORGANIZATION 23 D 3 22B81A1234 R201218 DATA STRUCTURES 26 C 3 22B81A1234 R201225 PYTHON PROGRAMMING 23 C 3 22B81A1234 R201228 ENVIRONMENTAL SCIENCE 22 COMPLE 0 22B81A1234 R201239 APPLIED CHEMISTRY LABORATORY 14 A 1.5 22B81A1234 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1234 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A1235 R201201 MATHEMATICS-II 18 E 3 22B81A1235 R201215 APPLIED CHEMISTRY 19 D 3 22B81A1235 R201216 COMPUTER ORGANIZATION 24 E 3 22B81A1235 R201218 DATA STRUCTURES 24 B 3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
22B81A1234 R201215 APPLIED CHEMISTRY 23 C 3 22B81A1234 R201216 COMPUTER ORGANIZATION 23 D 3 22B81A1234 R201218 DATA STRUCTURES 26 C 3 22B81A1234 R201225 PYTHON PROGRAMMING 23 C 3 22B81A1234 R201228 ENVIRONMENTAL SCIENCE 22 COMPLE 0 22B81A1234 R201239 APPLIED CHEMISTRY LABORATORY 14 A 1.5 22B81A1234 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1234 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A1235 R201201 MATHEMATICS-II 18 E 3 22B81A1235 R201215 APPLIED CHEMISTRY 19 D 3 22B81A1235 R201216 COMPUTER ORGANIZATION 24 E 3 22B81A1235 R201218 DATA STRUCTURES 24 B 3 22B81A1236 R201225 PYTHON PROGRAMMING 22 D 3						
22B81A1234 R201216 COMPUTER ORGANIZATION 23 D 3 22B81A1234 R201218 DATA STRUCTURES 26 C 3 22B81A1234 R201225 PYTHON PROGRAMMING 23 C 3 22B81A1234 R201228 ENVIRONMENTAL SCIENCE 22 COMPLE 0 22B81A1234 R201229 APPLIED CHEMISTRY LABORATORY 14 A 1.5 22B81A1234 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1234 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A1235 R201201 MATHEMATICS-II 18 E 3 22B81A1235 R201215 APPLIED CHEMISTRY 19 D 3 22B81A1235 R201216 COMPUTER ORGANIZATION 24 E 3 22B81A1235 R201218 DATA STRUCTURES 24 B 3 22B81A1235 R201225 PYTHON PROGRAMMING 22 D 3						
22B81A1234 R201218 DATA STRUCTURES 26 C 3 22B81A1234 R201225 PYTHON PROGRAMMING 23 C 3 22B81A1234 R201228 ENVIRONMENTAL SCIENCE 22 COMPLE 0 22B81A1234 R201239 APPLIED CHEMISTRY LABORATORY 14 A 1.5 22B81A1234 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1234 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A1235 R201201 MATHEMATICS-II 18 E 3 22B81A1235 R201215 APPLIED CHEMISTRY 19 D 3 22B81A1235 R201216 COMPUTER ORGANIZATION 24 E 3 22B81A1235 R201218 DATA STRUCTURES 24 B 3 22B81A1235 R201225 PYTHON PROGRAMMING 22 D 3 22B81A1235 R201228 ENVIRONMENTAL SCIENCE 28 COMPLE 0 22B81A1235 R201239 APPLIED CHEMISTRY LABORATORY 15 A+						
22B81A1234 R201225 PYTHON PROGRAMMING 23 C 3 22B81A1234 R201228 ENVIRONMENTAL SCIENCE 22 COMPLE 0 22B81A1234 R201239 APPLIED CHEMISTRY LABORATORY 14 A 1.5 22B81A1234 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1234 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A1235 R201201 MATHEMATICS-II 18 E 3 22B81A1235 R201215 APPLIED CHEMISTRY 19 D 3 22B81A1235 R201216 COMPUTER ORGANIZATION 24 E 3 22B81A1235 R201218 DATA STRUCTURES 24 B 3 22B81A1235 R201225 PYTHON PROGRAMMING 22 D 3 22B81A1235 R201239 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22B81A1235 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1236 R201250 PYTHON PROGRAMMING LABORATORY 15						
22B81A1234 R201228 ENVIRONMENTAL SCIENCE 22 COMPLE 0 22B81A1234 R201239 APPLIED CHEMISTRY LABORATORY 14 A 1.5 22B81A1234 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1234 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A1235 R201201 MATHEMATICS-II 18 E 3 22B81A1235 R201215 APPLIED CHEMISTRY 19 D 3 22B81A1235 R201216 COMPUTER ORGANIZATION 24 E 3 22B81A1235 R201218 DATA STRUCTURES 24 B 3 22B81A1235 R201225 PYTHON PROGRAMMING 22 D 3 22B81A1235 R201228 ENVIRONMENTAL SCIENCE 28 COMPLE 0 22B81A1235 R201239 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22B81A1236 R201241 DATA STRUCTURES LABORATORY 15 A+ <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
22B81A1234 R201239 APPLIED CHEMISTRY LABORATORY 14 A 1.5 22B81A1234 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1234 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A1235 R201201 MATHEMATICS-II 18 E 3 22B81A1235 R201215 APPLIED CHEMISTRY 19 D 3 22B81A1235 R201216 COMPUTER ORGANIZATION 24 E 3 22B81A1235 R201218 DATA STRUCTURES 24 B 3 22B81A1235 R201225 PYTHON PROGRAMMING 22 D 3 22B81A1235 R201228 ENVIRONMENTAL SCIENCE 28 COMPLE 0 22B81A1235 R201239 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22B81A1235 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1235 R201250 PYTHON PROGRAMMING LABORATORY 15 A+ 1.5 22B81A1236 R201215 APPLIED CHEMISTRY 21						
22B81A1234 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1234 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A1235 R201201 MATHEMATICS-II 18 E 3 22B81A1235 R201215 APPLIED CHEMISTRY 19 D 3 22B81A1235 R201216 COMPUTER ORGANIZATION 24 E 3 22B81A1235 R201218 DATA STRUCTURES 24 B 3 22B81A1235 R201225 PYTHON PROGRAMMING 22 D 3 22B81A1235 R201228 ENVIRONMENTAL SCIENCE 28 COMPLE 0 22B81A1235 R201239 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22B81A1235 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1236 R201250 PYTHON PROGRAMMING LABORATORY 12 A 1.5 22B81A1236 R201201 MATHEMATICS-II 17 C 3 22B81A1236 R201215 APPLIED CHEMISTRY 21 D						
22B81A1234 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A1235 R201201 MATHEMATICS-II 18 E 3 22B81A1235 R201215 APPLIED CHEMISTRY 19 D 3 22B81A1235 R201216 COMPUTER ORGANIZATION 24 E 3 22B81A1235 R201218 DATA STRUCTURES 24 B 3 22B81A1235 R201225 PYTHON PROGRAMMING 22 D 3 22B81A1235 R201228 ENVIRONMENTAL SCIENCE 28 COMPLE 0 22B81A1235 R201239 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22B81A1235 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1236 R201250 PYTHON PROGRAMMING LABORATORY 12 A 1.5 22B81A1236 R201201 MATHEMATICS-II 17 C 3 22B81A1236 R201215 APPLIED CHEMISTRY 21 D 3 22B81A1236 R201216 COMPUTER ORGANIZATION 23 C <						
22B81A1235 R201201 MATHEMATICS-II 18 E 3 22B81A1235 R201215 APPLIED CHEMISTRY 19 D 3 22B81A1235 R201216 COMPUTER ORGANIZATION 24 E 3 22B81A1235 R201218 DATA STRUCTURES 24 B 3 22B81A1235 R201225 PYTHON PROGRAMMING 22 D 3 22B81A1235 R201228 ENVIRONMENTAL SCIENCE 28 COMPLE 0 22B81A1235 R201239 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22B81A1235 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1236 R201250 PYTHON PROGRAMMING LABORATORY 12 A 1.5 22B81A1236 R201201 MATHEMATICS-II 17 C 3 22B81A1236 R201215 APPLIED CHEMISTRY 21 D 3 22B81A1236 R201216 COMPUTER ORGANIZATION 23 C 3						
22B81A1235 R201215 APPLIED CHEMISTRY 19 D 3 22B81A1235 R201216 COMPUTER ORGANIZATION 24 E 3 22B81A1235 R201218 DATA STRUCTURES 24 B 3 22B81A1235 R201225 PYTHON PROGRAMMING 22 D 3 22B81A1235 R201228 ENVIRONMENTAL SCIENCE 28 COMPLE 0 22B81A1235 R201239 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22B81A1235 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1236 R201250 PYTHON PROGRAMMING LABORATORY 12 A 1.5 22B81A1236 R201201 MATHEMATICS-II 17 C 3 22B81A1236 R201215 APPLIED CHEMISTRY 21 D 3 22B81A1236 R201216 COMPUTER ORGANIZATION 23 C 3					Е	
22B81A1235 R201216 COMPUTER ORGANIZATION 24 E 3 22B81A1235 R201218 DATA STRUCTURES 24 B 3 22B81A1235 R201225 PYTHON PROGRAMMING 22 D 3 22B81A1235 R201228 ENVIRONMENTAL SCIENCE 28 COMPLE 0 22B81A1235 R201239 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22B81A1235 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1235 R201250 PYTHON PROGRAMMING LABORATORY 12 A 1.5 22B81A1236 R201201 MATHEMATICS-II 17 C 3 22B81A1236 R201215 APPLIED CHEMISTRY 21 D 3 22B81A1236 R201216 COMPUTER ORGANIZATION 23 C 3						
22B81A1235 R201218 DATA STRUCTURES 24 B 3 22B81A1235 R201225 PYTHON PROGRAMMING 22 D 3 22B81A1235 R201228 ENVIRONMENTAL SCIENCE 28 COMPLE 0 22B81A1235 R201239 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22B81A1235 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1235 R201250 PYTHON PROGRAMMING LABORATORY 12 A 1.5 22B81A1236 R201201 MATHEMATICS-II 17 C 3 22B81A1236 R201215 APPLIED CHEMISTRY 21 D 3 22B81A1236 R201216 COMPUTER ORGANIZATION 23 C 3			COMPUTER ORGANIZATION		Е	
22B81A1235 R201228 ENVIRONMENTAL SCIENCE 28 COMPLE 0 22B81A1235 R201239 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22B81A1235 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1235 R201250 PYTHON PROGRAMMING LABORATORY 12 A 1.5 22B81A1236 R201201 MATHEMATICS-II 17 C 3 22B81A1236 R201215 APPLIED CHEMISTRY 21 D 3 22B81A1236 R201216 COMPUTER ORGANIZATION 23 C 3			DATA STRUCTURES		В	
22B81A1235 R201228 ENVIRONMENTAL SCIENCE 28 COMPLE 0 22B81A1235 R201239 APPLIED CHEMISTRY LABORATORY 13 A+ 1.5 22B81A1235 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1235 R201250 PYTHON PROGRAMMING LABORATORY 12 A 1.5 22B81A1236 R201201 MATHEMATICS-II 17 C 3 22B81A1236 R201215 APPLIED CHEMISTRY 21 D 3 22B81A1236 R201216 COMPUTER ORGANIZATION 23 C 3	22B81A1235	R201225	PYTHON PROGRAMMING	22	D	3
22B81A1235 R201241 DATA STRUCTURES LABORATORY 15 A+ 1.5 22B81A1235 R201250 PYTHON PROGRAMMING LABORATORY 12 A 1.5 22B81A1236 R201201 MATHEMATICS-II 17 C 3 22B81A1236 R201215 APPLIED CHEMISTRY 21 D 3 22B81A1236 R201216 COMPUTER ORGANIZATION 23 C 3	22B81A1235	R201228	ENVIRONMENTAL SCIENCE	28	COMPLE	
22B81A1235 R201250 PYTHON PROGRAMMING LABORATORY 12 A 1.5 22B81A1236 R201201 MATHEMATICS-II 17 C 3 22B81A1236 R201215 APPLIED CHEMISTRY 21 D 3 22B81A1236 R201216 COMPUTER ORGANIZATION 23 C 3	22B81A1235	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A1236 R201201 MATHEMATICS-II 17 C 3 22B81A1236 R201215 APPLIED CHEMISTRY 21 D 3 22B81A1236 R201216 COMPUTER ORGANIZATION 23 C 3	22B81A1235	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1236 R201215 APPLIED CHEMISTRY 21 D 3 22B81A1236 R201216 COMPUTER ORGANIZATION 23 C 3	22B81A1235	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
22B81A1236 R201215 APPLIED CHEMISTRY 21 D 3 22B81A1236 R201216 COMPUTER ORGANIZATION 23 C 3	22B81A1236	R201201	MATHEMATICS-II	17	С	3
22B81A1236 R201216 COMPUTER ORGANIZATION 23 C 3	22B81A1236	R201215	APPLIED CHEMISTRY	21	D	
	22B81A1236	R201216	COMPUTER ORGANIZATION	23	С	
	22B81A1236	R201218	DATA STRUCTURES	21	Е	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A1236	R201225	PYTHON PROGRAMMING	22	D	3
22B81A1236	R201228	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A1236	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A1236	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A1236	R201250	PYTHON PROGRAMMING LABORATORY	13	A	1.5
22B81A1237	R201201	MATHEMATICS-II	24	A	3
22B81A1237	R201215	APPLIED CHEMISTRY	26	С	3
22B81A1237	R201216	COMPUTER ORGANIZATION	25	С	3
22B81A1237	R201218	DATA STRUCTURES	23	С	3
22B81A1237	R201225	PYTHON PROGRAMMING	25	С	3
22B81A1237	R201228	ENVIRONMENTAL SCIENCE	28	COMPLE	0
22B81A1237	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A1237	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1237	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A1238	R201201	MATHEMATICS-II	19	E	3
22B81A1238	R201215	APPLIED CHEMISTRY	20	F	0
22B81A1238	R201216	COMPUTER ORGANIZATION	23	D	3
22B81A1238	R201218	DATA STRUCTURES	24	D	3
22B81A1238	R201216	PYTHON PROGRAMMING	18	F	0
22B81A1238	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A1238	R201239	APPLIED CHEMISTRY LABORATORY	14	A	1.5
22B81A1238	R201239	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1238	R201241	PYTHON PROGRAMMING LABORATORY	11	A	1.5
22B81A1239	R201250	MATHEMATICS-II	23	D	3
22B81A1239	R201201	APPLIED CHEMISTRY	21	D	3
22B81A1239	R201215	COMPUTER ORGANIZATION	22	D	3
			23		3
22B81A1239	R201218	DATA STRUCTURES		A	
22B81A1239 22B81A1239	R201225 R201228	PYTHON PROGRAMMING ENVIRONMENTAL SCIENCE	21 25	D COMPLE	3
22B81A1239	R201228	APPLIED CHEMISTRY LABORATORY	13	A+	0 1.5
22B81A1239		DATA STRUCTURES LABORATORY	14		
22B81A1239	R201241 R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5 1.5
		MATHEMATICS-II		A+ E	
22B81A1240	R201201		16	F	3
22B81A1240 22B81A1240	R201215	APPLIED CHEMISTRY	19		0
	R201216	COMPUTER ORGANIZATION	22	B	3
22B81A1240	R201218	DATA STRUCTURES	23		3
22B81A1240	R201225	PYTHON PROGRAMMING	16	D	3
22B81A1240	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A1240	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1240	R201241	DATA STRUCTURES LABORATORY	13	A	1.5
22B81A1240	R201250	PYTHON PROGRAMMING LABORATORY	13	Α	1.5
22B81A1241	R201201	MATHEMATICS-II	26	A+	3
22B81A1241	R201215	APPLIED CHEMISTRY	27	С	3
22B81A1241	R201216	COMPUTER ORGANIZATION	27	A	3
22B81A1241	R201218	DATA STRUCTURES	25	С	3
22B81A1241	R201225	PYTHON PROGRAMMING	23	C	3
22B81A1241	R201228	ENVIRONMENTAL SCIENCE	29	COMPLE	0
22B81A1241	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1241	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1241 22B81A1242	R201250 R201201	PYTHON PROGRAMMING LABORATORY MATHEMATICS-II	15 24	A+ B	1.5 3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A1242	R201215	APPLIED CHEMISTRY	27	F	0
22B81A1242	R201216	COMPUTER ORGANIZATION	27	В	3
22B81A1242	R201218	DATA STRUCTURES	24	С	3
22B81A1242	R201225	PYTHON PROGRAMMING	23	С	3
22B81A1242	R201228	ENVIRONMENTAL SCIENCE	29	COMPLE	0
22B81A1242	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A1242	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1242	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A1243	R201201	MATHEMATICS-II	24	D	3
22B81A1243	R201215	APPLIED CHEMISTRY	23	С	3
22B81A1243	R201216	COMPUTER ORGANIZATION	24	С	3
22B81A1243	R201218	DATA STRUCTURES	23	В	3
22B81A1243	R201225	PYTHON PROGRAMMING	25	В	3
22B81A1243	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A1243	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1243	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A1243	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A1244	R201201	MATHEMATICS-II	23	D	3
22B81A1244	R201215	APPLIED CHEMISTRY	24	D	3
22B81A1244	R201216	COMPUTER ORGANIZATION	23	С	3
22B81A1244	R201218	DATA STRUCTURES	24	D	3
22B81A1244	R201215	PYTHON PROGRAMMING	27	С	3
22B81A1244	R201228	ENVIRONMENTAL SCIENCE	28	COMPLE	0
22B81A1244	R201239	APPLIED CHEMISTRY LABORATORY	13	A	1.5
22B81A1244	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1244	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1245	R201201	MATHEMATICS-II	23	С	3
22B81A1245	R201215	APPLIED CHEMISTRY	22	D	3
22B81A1245	R201216	COMPUTER ORGANIZATION	25	В	3
22B81A1245	R201218	DATA STRUCTURES	24	С	3
22B81A1245	R201225	PYTHON PROGRAMMING	23	D	3
22B81A1245	R201228	ENVIRONMENTAL SCIENCE	27	COMPLE	0
22B81A1245	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1245	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A1245	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A1246	R201201	MATHEMATICS-II	18	F	0
22B81A1246	R201215	APPLIED CHEMISTRY	17	E	3
22B81A1246	R201216	COMPUTER ORGANIZATION	20	E	3
22B81A1246	R201218	DATA STRUCTURES	16	E	3
22B81A1246	R201225	PYTHON PROGRAMMING	17	F	0
22B81A1246	R201228	ENVIRONMENTAL SCIENCE	15	COMPLE	0
22B81A1246	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A1246	R201241	DATA STRUCTURES LABORATORY	11	В	1.5
22B81A1246	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A1248	R201201	MATHEMATICS-II	20	D	3
22B81A1248	R201215	APPLIED CHEMISTRY	26	A	3
22B81A1248	R201216	COMPUTER ORGANIZATION	21	D	3
22B81A1248	R201218	DATA STRUCTURES	24	В	3
22B81A1248	R201225	PYTHON PROGRAMMING	24	A	3
22B81A1248	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
		,			

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A1248	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1248	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A1249	R201201	MATHEMATICS-II	11	E	3
22B81A1249	R201215	APPLIED CHEMISTRY	17	E	3
22B81A1249	R201216	COMPUTER ORGANIZATION	21	D	3
22B81A1249	R201218	DATA STRUCTURES	22	E	3
22B81A1249	R201225	PYTHON PROGRAMMING	18	E	3
22B81A1249	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A1249	R201239	APPLIED CHEMISTRY LABORATORY	13	A	1.5
22B81A1249	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A1249	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A1250	R201201	MATHEMATICS-II	10	F	0
22B81A1250	R201215	APPLIED CHEMISTRY	17	F	0
22B81A1250	R201216	COMPUTER ORGANIZATION	18	E	3
22B81A1250	R201218	DATA STRUCTURES	20	E	3
22B81A1250	R201225	PYTHON PROGRAMMING	14	D	3
22B81A1250	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A1250	R201239	APPLIED CHEMISTRY LABORATORY	13	Α	1.5
22B81A1250	R201241	DATA STRUCTURES LABORATORY	13	Α	1.5
22B81A1250	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
22B81A1251	R201201	MATHEMATICS-II	17	D	3
22B81A1251	R201215	APPLIED CHEMISTRY	18	Е	3
22B81A1251	R201216	COMPUTER ORGANIZATION	22	С	3
22B81A1251	R201218	DATA STRUCTURES	25	D	3
22B81A1251	R201225	PYTHON PROGRAMMING	22	С	3
22B81A1251	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A1251	R201239	APPLIED CHEMISTRY LABORATORY	14	Α	1.5
22B81A1251	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A1251	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A1252	R201201	MATHEMATICS-II	23	С	3
22B81A1252	R201215	APPLIED CHEMISTRY	22	D	3
22B81A1252	R201216	COMPUTER ORGANIZATION	25	С	3
22B81A1252	R201218	DATA STRUCTURES	23	В	3
22B81A1252	R201225	PYTHON PROGRAMMING	21	В	3
22B81A1252	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A1252	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1252	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1252	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1253	R201201	MATHEMATICS-II	18	D	3
22B81A1253	R201215	APPLIED CHEMISTRY	18	С	3
22B81A1253	R201216	COMPUTER ORGANIZATION	20	D	3
22B81A1253	R201218	DATA STRUCTURES	19	E	3
22B81A1253	R201225	PYTHON PROGRAMMING	18	F	0
22B81A1253	R201228	ENVIRONMENTAL SCIENCE	24	COMPLE	0
22B81A1253	R201239	APPLIED CHEMISTRY LABORATORY	13	A	1.5
22B81A1253	R201241	DATA STRUCTURES LABORATORY	14	A	1.5
22B81A1253	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A1254	R201201	MATHEMATICS-II	19	F	0
22B81A1254	R201201	APPLIED CHEMISTRY	17	E	3
22B81A1254	R201215	COMPUTER ORGANIZATION	23	E	3
22B81A1254	R201218	DATA STRUCTURES	23	D	3
75001V1504	11201210	DATA OTROOTORES	- '	ت ا	L

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A1254	R201225	PYTHON PROGRAMMING	23	F	0
22B81A1254	R201228	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A1254	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A1254	R201241	DATA STRUCTURES LABORATORY	12	A	1.5
22B81A1254	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A1255	R201201	MATHEMATICS-II	28	A	3
22B81A1255	R201215	APPLIED CHEMISTRY	30	A	3
22B81A1255	R201216	COMPUTER ORGANIZATION	25	В	3
22B81A1255	R201218	DATA STRUCTURES	25	С	3
22B81A1255	R201225	PYTHON PROGRAMMING	27	В	3
22B81A1255	R201228	ENVIRONMENTAL SCIENCE	27	COMPLE	0
22B81A1255	R201239	APPLIED CHEMISTRY LABORATORY	14	Α	1.5
22B81A1255	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1255	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A1256	R201201	MATHEMATICS-II	19	D	3
22B81A1256	R201215	APPLIED CHEMISTRY	22	D	3
22B81A1256	R201216	COMPUTER ORGANIZATION	23	E	3
22B81A1256	R201218	DATA STRUCTURES	21	С	3
22B81A1256	R201215	PYTHON PROGRAMMING	18	F	0
22B81A1256	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A1256	R201239	APPLIED CHEMISTRY LABORATORY	14	A	1.5
22B81A1256	R201239	DATA STRUCTURES LABORATORY	15	A	1.5
22B81A1256	R201241	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A1257	R201230	MATHEMATICS-II	12	F	0
22B81A1257	R201201	APPLIED CHEMISTRY	15	F	0
22B81A1257	R201215	COMPUTER ORGANIZATION	20	E	3
22B81A1257	R201218	DATA STRUCTURES	12	F	0
22B81A1257	R201216	PYTHON PROGRAMMING	16	F	0
22B81A1257	R201228	ENVIRONMENTAL SCIENCE	15	COMPLE	0
22B81A1257	R201228	APPLIED CHEMISTRY LABORATORY	13	A	1.5
22B81A1257	R201239	DATA STRUCTURES LABORATORY	12	C	1.5
22B81A1257	R201241	PYTHON PROGRAMMING LABORATORY	11	A	1.5
22B81A1258	R201200	MATHEMATICS-II	26	В	3
22B81A1258	R201201	APPLIED CHEMISTRY	27	С	3
22B81A1258	R201216	COMPUTER ORGANIZATION	24	В	3
22B81A1258	R201218	DATA STRUCTURES	26	В	3
22B81A1258	R201216	PYTHON PROGRAMMING	26	С	3
22B81A1258	R201228	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A1258	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1258	R201239	DATA STRUCTURES LABORATORY	15	A+ A+	1.5
22B81A1258	R201241	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A1259	R201230	MATHEMATICS-II	22	B	3
22B81A1259	R201201	APPLIED CHEMISTRY	27	F	0
22B81A1259 22B81A1259	R201215	COMPUTER ORGANIZATION	24	С	3
22B81A1259 22B81A1259		DATA STRUCTURES		С	
	R201218		26 22		3
22B81A1259	R201225	PYTHON PROGRAMMING		D	3
22B81A1259	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A1259	R201239	APPLIED CHEMISTRY LABORATORY	13	Α .	1.5
22B81A1259	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1259	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A1260	R201201	MATHEMATICS-II	24	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
	R201215				
22B81A1260		APPLIED CHEMISTRY	27	D	3
22B81A1260	R201216	COMPUTER ORGANIZATION	26	В	3
22B81A1260	R201218	DATA STRUCTURES	26	В	3
22B81A1260	R201225	PYTHON PROGRAMMING	24	D	3
22B81A1260	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A1260	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1260	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1260	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1261	R201201	MATHEMATICS-II	16	E	3
22B81A1261	R201215	APPLIED CHEMISTRY	23	F	0
22B81A1261	R201216	COMPUTER ORGANIZATION	22	D	3
22B81A1261	R201218	DATA STRUCTURES	23	D	3
22B81A1261	R201225	PYTHON PROGRAMMING	23	С	3
22B81A1261	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A1261	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A1261	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1261	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A1262	R201201	MATHEMATICS-II	21	С	3
22B81A1262	R201215	APPLIED CHEMISTRY	25	С	3
22B81A1262	R201216	COMPUTER ORGANIZATION	24	В	3
22B81A1262	R201218	DATA STRUCTURES	25	С	3
22B81A1262	R201225	PYTHON PROGRAMMING	24	С	3
22B81A1262	R201228	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A1262	R201239	APPLIED CHEMISTRY LABORATORY	13	А	1.5
22B81A1262	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1262	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A1263	R201201	MATHEMATICS-II	23	С	3
22B81A1263	R201215	APPLIED CHEMISTRY	27	Α	3
22B81A1263	R201216	COMPUTER ORGANIZATION	27	В	3
22B81A1263	R201218	DATA STRUCTURES	25	С	3
22B81A1263	R201225	PYTHON PROGRAMMING	25	В	3
22B81A1263	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A1263	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1263	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1263	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A1264	R201201	MATHEMATICS-II	24	В	3
22B81A1264	R201215	APPLIED CHEMISTRY	21	D	3
22B81A1264	R201216	COMPUTER ORGANIZATION	25	F	0
22B81A1264	R201218	DATA STRUCTURES	21	С	3
22B81A1264	R201225	PYTHON PROGRAMMING	21	С	3
22B81A1264	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A1264	R201239	APPLIED CHEMISTRY LABORATORY	13	Α	1.5
22B81A1264	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1264	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A1265	R201201	MATHEMATICS-II	18	D	3
22B81A1265	R201215	APPLIED CHEMISTRY	22	D	3
22B81A1265	R201216	COMPUTER ORGANIZATION	25	С	3
22B81A1265	R201218	DATA STRUCTURES	25	D	3
22B81A1265	R201215	PYTHON PROGRAMMING	24	D	3
22B81A1265	R201228	ENVIRONMENTAL SCIENCE	26	COMPLE	0
22B81A1265	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
	1	LLD GILLINGTRY EXPONENTIAL	г.,	L	L

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A1265	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A1265	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A1266	R201201	MATHEMATICS-II	22	С	3
22B81A1266	R201201	APPLIED CHEMISTRY	19	D	3
22B81A1266	R201216	COMPUTER ORGANIZATION	23	С	3
22B81A1266	R201210	DATA STRUCTURES	22	D	3
22B81A1266	R201216	PYTHON PROGRAMMING	21	F	0
22B81A1266	R201228	ENVIRONMENTAL SCIENCE	27	COMPLE	0
22B81A1266	R201239	APPLIED CHEMISTRY LABORATORY	13	A	1.5
22B81A1266	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A1266	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A1267	R201230	MATHEMATICS-II	28	С	3
22B81A1267	R201201	APPLIED CHEMISTRY	25	A+	3
22B81A1267	R201215	COMPUTER ORGANIZATION	26	C	3
22B81A1267	R201210	DATA STRUCTURES	24	D	3
22B81A1267	R201216	PYTHON PROGRAMMING	24	С	3
22B81A1267	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A1267	R201220	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A1267	R201239	DATA STRUCTURES LABORATORY	15	A+ A+	1.5
22B81A1267	R201241	PYTHON PROGRAMMING LABORATORY	15	A+ A+	1.5
22B81A1268	R201230	MATHEMATICS-II	26	A	3
22B81A1268	R201201	APPLIED CHEMISTRY	27	C	3
22B81A1268	R201215	COMPUTER ORGANIZATION	25	С	3
22B81A1268	R201216 R201218	DATA STRUCTURES	25	В	3
22B81A1268	R201218	PYTHON PROGRAMMING	23	С	3
22B81A1268	R201225	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A1268	R201228	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1268	R201239	DATA STRUCTURES LABORATORY	15	A+ A+	1.5
22B81A1268	R201241	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1269	R201250	MATHEMATICS-II	22	A+ A	3
22B81A1269	R201201	APPLIED CHEMISTRY	23	C	3
22B81A1269	R201215	COMPUTER ORGANIZATION	23	D	3
22B81A1269	R201218	DATA STRUCTURES	24	D	3
22B81A1269	R201216	PYTHON PROGRAMMING	23	D	3
22B81A1269	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A1269	R201226	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A1269	R201239	DATA STRUCTURES LABORATORY	14	A	1.5
22B81A1269	R201241	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A1270	R201201	MATHEMATICS-II	29	A+	3
22B81A1270	R201201	APPLIED CHEMISTRY	29	C	3
22B81A1270	R201216	COMPUTER ORGANIZATION	29	С	3
22B81A1270	R201218	DATA STRUCTURES	28	В	3
22B81A1270	R201216	PYTHON PROGRAMMING	27	С	3
22B81A1270	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A1270	R201220	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A1270	R201239	DATA STRUCTURES LABORATORY	15	A+ A+	1.5
22B81A1270	R201241	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A1271	R201230	MATHEMATICS-II	22	E	3
22B81A1271 22B81A1271	R201201	APPLIED CHEMISTRY	22	E	3
22B81A1271 22B81A1271	R201215	COMPUTER ORGANIZATION	21	D	3
22B81A1271	R201218	DATA STRUCTURES	24	D	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A1271	R201225	PYTHON PROGRAMMING	17	D	3
22B81A1271 22B81A1271	R201225 R201228	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A1271 22B81A1271	R201228 R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A1271 22B81A1271	R201239 R201241	DATA STRUCTURES LABORATORY	13	A+ A	1.5
22B81A1271 22B81A1271	R201241	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A1271 22B81A1272	R201250	MATHEMATICS-II	24	В	3
22B81A1272	R201201	APPLIED CHEMISTRY	24	D	3
22B81A1272	R201215	COMPUTER ORGANIZATION	22	D	3
22B81A1272	R201218	DATA STRUCTURES	25	С	3
22B81A1272	R201216	PYTHON PROGRAMMING	24	В	3
22B81A1272	R201223	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A1272	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1272	R201233	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A1272	R201241	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1273	R201201	MATHEMATICS-II	23	В	3
22B81A1273	R201201	APPLIED CHEMISTRY	20	С	3
22B81A1273	R201216	COMPUTER ORGANIZATION	24	С	3
22B81A1273	R201218	DATA STRUCTURES	26	D	3
22B81A1273	R201216	PYTHON PROGRAMMING	23	D	3
22B81A1273	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A1273	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1273	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1273	R201250	PYTHON PROGRAMMING LABORATORY	12	A+	1.5
22B81A1274	R201201	MATHEMATICS-II	22	С	3
22B81A1274	R201215	APPLIED CHEMISTRY	20	D	3
22B81A1274	R201216	COMPUTER ORGANIZATION	20	D	3
22B81A1274	R201218	DATA STRUCTURES	20	D	3
22B81A1274	R201225	PYTHON PROGRAMMING	21	D	3
22B81A1274	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A1274	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A1274	R201241	DATA STRUCTURES LABORATORY	13	Α	1.5
22B81A1274	R201250	PYTHON PROGRAMMING LABORATORY	10	Α	1.5
22B81A1275	R201201	MATHEMATICS-II	24	С	3
22B81A1275	R201215	APPLIED CHEMISTRY	19	D	3
22B81A1275	R201216	COMPUTER ORGANIZATION	24	D	3
22B81A1275	R201218	DATA STRUCTURES	22	D	3
22B81A1275	R201225	PYTHON PROGRAMMING	19	E	3
22B81A1275	R201228	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A1275	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A1275	R201241	DATA STRUCTURES LABORATORY	13	А	1.5
22B81A1275	R201250	PYTHON PROGRAMMING LABORATORY	12	А	1.5
22B81A1276	R201201	MATHEMATICS-II	26	D	3
22B81A1276	R201215	APPLIED CHEMISTRY	22	E	3
22B81A1276	R201216	COMPUTER ORGANIZATION	24	Е	3
22B81A1276	R201218	DATA STRUCTURES	24	В	3
22B81A1276	R201225	PYTHON PROGRAMMING	22	С	3
22B81A1276	R201228	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A1276	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A1276	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A1276	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A1277	R201201	MATHEMATICS-II	28	A+	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A1277	R201215	APPLIED CHEMISTRY	29	Α	3
22B81A1277	R201216	COMPUTER ORGANIZATION	27	В	3
22B81A1277	R201218	DATA STRUCTURES	26	С	3
22B81A1277	R201215	PYTHON PROGRAMMING	29	В	3
22B81A1277	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A1277	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A1277	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1277	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A1278	R201201	MATHEMATICS-II	22	F	0
22B81A1278	R201215	APPLIED CHEMISTRY	19	F	0
22B81A1278	R201216	COMPUTER ORGANIZATION	17	F	0
22B81A1278	R201218	DATA STRUCTURES	15	F	0
22B81A1278	R201215	PYTHON PROGRAMMING	19	F	0
22B81A1278	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A1278	R201239	APPLIED CHEMISTRY LABORATORY	12	A	1.5
22B81A1278	R201239	DATA STRUCTURES LABORATORY	11	A	1.5
22B81A1278	R201241	PYTHON PROGRAMMING LABORATORY	11	A	1.5
22B81A1279	R201230	MATHEMATICS-II	29	A	3
22B81A1279	R201201	APPLIED CHEMISTRY	29	A	3
22B81A1279	R201215	COMPUTER ORGANIZATION	29	C	3
22B81A1279	R201218	DATA STRUCTURES	24	С	
22B81A1279 22B81A1279	R201218 R201225	PYTHON PROGRAMMING	27	В	3
22B81A1279 22B81A1279		ENVIRONMENTAL SCIENCE		COMPLE	3
22B81A1279 22B81A1279	R201228		23		0
	R201239	APPLIED CHEMISTRY LABORATORY DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1279	R201241		15	A+	1.5
22B81A1279	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1280	R201201	MATHEMATICS-II	29	A	3
22B81A1280	R201215	APPLIED CHEMISTRY	28	В	3
22B81A1280	R201216	COMPUTER ORGANIZATION	25	C	3
22B81A1280	R201218	DATA STRUCTURES	25	A	3
22B81A1280	R201225	PYTHON PROGRAMMING	27	B	3
22B81A1280	R201228	ENVIRONMENTAL SCIENCE	25	COMPLE	0
22B81A1280	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A1280	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1280	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1281	R201201	MATHEMATICS-II	25	A	3
22B81A1281	R201215	APPLIED CHEMISTRY	25	С	3
22B81A1281	R201216	COMPUTER ORGANIZATION	26	С	3
22B81A1281	R201218	DATA STRUCTURES	25	D	3
22B81A1281	R201225	PYTHON PROGRAMMING	26	В	3
22B81A1281	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A1281	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A1281	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1281	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1282	R201201	MATHEMATICS-II	19	F	0
22B81A1282	R201215	APPLIED CHEMISTRY	18	F	0
22B81A1282	R201216	COMPUTER ORGANIZATION	21	F	0
22B81A1282	R201218	DATA STRUCTURES	19	F	0
22B81A1282	R201225	PYTHON PROGRAMMING	16	F	0
22B81A1282	R201228	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A1282	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A1282 22B81A1282	R201241	DATA STRUCTURES LABORATORY	12	A	1.5 1.5
	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	
22B81A1283	R201201	MATHEMATICS-II	20	D	3
22B81A1283	R201215	APPLIED CHEMISTRY	18	F	0
22B81A1283	R201216	COMPUTER ORGANIZATION	22	E	3
22B81A1283	R201218	DATA STRUCTURES	19	E	3
22B81A1283	R201225	PYTHON PROGRAMMING	19	E	3
22B81A1283	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A1283	R201239	APPLIED CHEMISTRY LABORATORY	13	A	1.5
22B81A1283	R201241	DATA STRUCTURES LABORATORY	12	С	1.5
22B81A1283	R201250	PYTHON PROGRAMMING LABORATORY	11	A	1.5
22B81A1284	R201201	MATHEMATICS-II	28	С	3
22B81A1284	R201215	APPLIED CHEMISTRY	26	В	3
22B81A1284	R201216	COMPUTER ORGANIZATION	26	D	3
22B81A1284	R201218	DATA STRUCTURES	24	В	3
22B81A1284	R201225	PYTHON PROGRAMMING	25	В	3
22B81A1284	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A1284	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1284	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1284	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1285	R201201	MATHEMATICS-II	28	Α	3
22B81A1285	R201215	APPLIED CHEMISTRY	27	Α	3
22B81A1285	R201216	COMPUTER ORGANIZATION	24	В	3
22B81A1285	R201218	DATA STRUCTURES	25	С	3
22B81A1285	R201225	PYTHON PROGRAMMING	25	С	3
22B81A1285	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A1285	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A1285	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1285	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1286	R201201	MATHEMATICS-II	28	Α	3
22B81A1286	R201215	APPLIED CHEMISTRY	27	С	3
22B81A1286	R201216	COMPUTER ORGANIZATION	26	В	3
22B81A1286	R201218	DATA STRUCTURES	26	D	3
22B81A1286	R201225	PYTHON PROGRAMMING	26	F	0
22B81A1286	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A1286	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1286	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1286	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1287	R201201	MATHEMATICS-II	30	В	3
22B81A1287	R201215	APPLIED CHEMISTRY	26	Α	3
22B81A1287	R201216	COMPUTER ORGANIZATION	25	С	3
22B81A1287	R201218	DATA STRUCTURES	24	D	3
22B81A1287	R201225	PYTHON PROGRAMMING	26	С	3
22B81A1287	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A1287	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1287	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1287	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1288	R201201	MATHEMATICS-II	20	D	3
22B81A1288	R201215	APPLIED CHEMISTRY	24	D	3
22B81A1288	R201216	COMPUTER ORGANIZATION	23	E	3
22B81A1288	R201218	DATA STRUCTURES	24	C	3
			L	_	

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A1288	R201225	PYTHON PROGRAMMING	22	D	3
22B81A1288	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A1288	R201239	APPLIED CHEMISTRY LABORATORY	14	Α	1.5
22B81A1288	R201241	DATA STRUCTURES LABORATORY	14	Α	1.5
22B81A1288	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1289	R201201	MATHEMATICS-II	22	D	3
22B81A1289	R201215	APPLIED CHEMISTRY	19	Е	3
22B81A1289	R201216	COMPUTER ORGANIZATION	19	D	3
22B81A1289	R201218	DATA STRUCTURES	20	Е	3
22B81A1289	R201225	PYTHON PROGRAMMING	21	D	3
22B81A1289	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A1289	R201239	APPLIED CHEMISTRY LABORATORY	12	A	1.5
22B81A1289	R201241	DATA STRUCTURES LABORATORY	13	Α	1.5
22B81A1289	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
22B81A1290	R201201	MATHEMATICS-II	30	A+	3
22B81A1290	R201215	APPLIED CHEMISTRY	27	С	3
22B81A1290	R201216	COMPUTER ORGANIZATION	27	A+	3
22B81A1290	R201218	DATA STRUCTURES	23	В	3
22B81A1290	R201225	PYTHON PROGRAMMING	27	В	3
22B81A1290	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A1290	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A1290	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1290	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A1291	R201201	MATHEMATICS-II	30	Α	3
22B81A1291	R201215	APPLIED CHEMISTRY	28	A+	3
22B81A1291	R201216	COMPUTER ORGANIZATION	27	В	3
22B81A1291	R201218	DATA STRUCTURES	24	С	3
22B81A1291	R201225	PYTHON PROGRAMMING	26	С	3
22B81A1291	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A1291	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A1291	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1291	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A1292	R201201	MATHEMATICS-II	26	С	3
22B81A1292	R201215	APPLIED CHEMISTRY	25	С	3
22B81A1292	R201216	COMPUTER ORGANIZATION	26	В	3
22B81A1292	R201218	DATA STRUCTURES	25	В	3
22B81A1292	R201225	PYTHON PROGRAMMING	23	А	3
22B81A1292	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A1292	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1292	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A1292	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1293	R201201	MATHEMATICS-II	28	A+	3
22B81A1293	R201215	APPLIED CHEMISTRY	25	В	3
22B81A1293	R201216	COMPUTER ORGANIZATION	27	В	3
22B81A1293	R201218	DATA STRUCTURES	26	D	3
22B81A1293	R201225	PYTHON PROGRAMMING	24	С	3
22B81A1293	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A1293	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1293	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1293	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1294	R201201	MATHEMATICS-II	23	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
	R201215		18		
22B81A1294		APPLIED CHEMISTRY		D	3
22B81A1294	R201216	COMPUTER ORGANIZATION	24	С	3
22B81A1294	R201218	DATA STRUCTURES	23	D	3
22B81A1294	R201225	PYTHON PROGRAMMING	23	E	3
22B81A1294	R201228	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A1294	R201239	APPLIED CHEMISTRY LABORATORY	13	A	1.5
22B81A1294	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1294	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1295	R201201	MATHEMATICS-II	28	В	3
22B81A1295	R201215	APPLIED CHEMISTRY	28	A	3
22B81A1295	R201216	COMPUTER ORGANIZATION	24	D	3
22B81A1295	R201218	DATA STRUCTURES	24	D	3
22B81A1295	R201225	PYTHON PROGRAMMING	26	C	3
22B81A1295	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A1295	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A1295	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1295	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1296	R201201	MATHEMATICS-II	21	F	0
22B81A1296	R201215	APPLIED CHEMISTRY	20	E	3
22B81A1296	R201216	COMPUTER ORGANIZATION	23	D	3
22B81A1296	R201218	DATA STRUCTURES	23	В	3
22B81A1296	R201225	PYTHON PROGRAMMING	21	С	3
22B81A1296	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A1296	R201239	APPLIED CHEMISTRY LABORATORY	12	А	1.5
22B81A1296	R201241	DATA STRUCTURES LABORATORY	13	Α	1.5
22B81A1296	R201250	PYTHON PROGRAMMING LABORATORY	11	Α	1.5
22B81A1297	R201201	MATHEMATICS-II	21	D	3
22B81A1297	R201215	APPLIED CHEMISTRY	21	D	3
22B81A1297	R201216	COMPUTER ORGANIZATION	18	Е	3
22B81A1297	R201218	DATA STRUCTURES	20	Е	3
22B81A1297	R201225	PYTHON PROGRAMMING	19	D	3
22B81A1297	R201228	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A1297	R201239	APPLIED CHEMISTRY LABORATORY	12	А	1.5
22B81A1297	R201241	DATA STRUCTURES LABORATORY	13	Α	1.5
22B81A1297	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
22B81A1298	R201201	MATHEMATICS-II	27	Α	3
22B81A1298	R201215	APPLIED CHEMISTRY	23	D	3
22B81A1298	R201216	COMPUTER ORGANIZATION	24	С	3
22B81A1298	R201218	DATA STRUCTURES	26	С	3
22B81A1298	R201225	PYTHON PROGRAMMING	23	F	0
22B81A1298	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A1298	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A1298	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A1298	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A1299	R201201	MATHEMATICS-II	24	С	3
22B81A1299	R201215	APPLIED CHEMISTRY	22	D	3
22B81A1299	R201216	COMPUTER ORGANIZATION	23	F	0
22B81A1299	R201218	DATA STRUCTURES	25	D	3
22B81A1299	R201216	PYTHON PROGRAMMING	24	D	3
22B81A1299	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A1299	R201239	APPLIED CHEMISTRY LABORATORY	12	A	1.5
77D0141733	11201233	AL LEED OFFICIAL CADONATOR I	'		۱.۰

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A1299	R201241	DATA STRUCTURES LABORATORY	13	Α	1.5
22B81A1299	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A12A0	R201201	MATHEMATICS-II	26	С	3
22B81A12A0	R201215	APPLIED CHEMISTRY	21	ABSENT	0
22B81A12A0	R201216	COMPUTER ORGANIZATION	26	ABSENT	0
22B81A12A0	R201218	DATA STRUCTURES	24	ABSENT	0
22B81A12A0	R201225	PYTHON PROGRAMMING	24	ABSENT	0
22B81A12A0	R201228	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A12A0	R201239	APPLIED CHEMISTRY LABORATORY	12	ABSENT	0
22B81A12A0	R201241	DATA STRUCTURES LABORATORY	14	ABSENT	0
22B81A12A0	R201250	PYTHON PROGRAMMING LABORATORY	14	ABSENT	0
22B81A12A1	R201201	MATHEMATICS-II	26	A	3
22B81A12A1	R201215	APPLIED CHEMISTRY	22	С	3
22B81A12A1	R201216	COMPUTER ORGANIZATION	25	С	3
22B81A12A1	R201218	DATA STRUCTURES	24	D	3
22B81A12A1	R201215	PYTHON PROGRAMMING	22	С	3
22B81A12A1	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A12A1	R201239	APPLIED CHEMISTRY LABORATORY	13	A	1.5
22B81A12A1	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A12A1	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A12A2	R201201	MATHEMATICS-II	22	F	0
22B81A12A2	R201215	APPLIED CHEMISTRY	24	D.	3
22B81A12A2	R201216	COMPUTER ORGANIZATION	23	С	3
22B81A12A2	R201218	DATA STRUCTURES	23	D	3
22B81A12A2	R201225	PYTHON PROGRAMMING	22	D	3
22B81A12A2	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A12A2	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A12A2	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A12A2	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A12A3	R201201	MATHEMATICS-II	20	D	3
22B81A12A3	R201215	APPLIED CHEMISTRY	23	С	3
22B81A12A3	R201216	COMPUTER ORGANIZATION	22	С	3
22B81A12A3	R201218	DATA STRUCTURES	19	D	3
22B81A12A3	R201225	PYTHON PROGRAMMING	20	D	3
22B81A12A3	R201228	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A12A3	R201239	APPLIED CHEMISTRY LABORATORY	13	Α	1.5
22B81A12A3	R201241	DATA STRUCTURES LABORATORY	13	A	1.5
22B81A12A3	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A12A5	R201201	MATHEMATICS-II	23	D	3
22B81A12A5	R201215	APPLIED CHEMISTRY	23	D	3
22B81A12A5	R201216	COMPUTER ORGANIZATION	22	С	3
22B81A12A5	R201218	DATA STRUCTURES	24	В	3
22B81A12A5	R201225	PYTHON PROGRAMMING	24	В	3
22B81A12A5	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A12A5	R201239	APPLIED CHEMISTRY LABORATORY	13	Α	1.5
22B81A12A5	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A12A5	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A12A6	R201201	MATHEMATICS-II	29	В	3
22B81A12A6	R201215	APPLIED CHEMISTRY	28	В	3
22B81A12A6	R201216	COMPUTER ORGANIZATION	28	В	3
22B81A12A6	R201218	DATA STRUCTURES	26	D	3
	-				

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A12A6	R201225	PYTHON PROGRAMMING	28	C	3
				_	
22B81A12A6	R201228	ENVIRONMENTAL SCIENCE	22 14	COMPLE	0
22B81A12A6	R201239	APPLIED CHEMISTRY LABORATORY		A+	1.5
22B81A12A6	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A12A6	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A12A7	R201201	MATHEMATICS-II	26	С	3
22B81A12A7	R201215	APPLIED CHEMISTRY	20	E	3
22B81A12A7	R201216	COMPUTER ORGANIZATION	23	D	3
22B81A12A7	R201218	DATA STRUCTURES	25	D	3
22B81A12A7	R201225	PYTHON PROGRAMMING	21	F	0
22B81A12A7	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A12A7	R201239	APPLIED CHEMISTRY LABORATORY	12	A	1.5
22B81A12A7	R201241	DATA STRUCTURES LABORATORY	11	A	1.5
22B81A12A7	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A12A8	R201201	MATHEMATICS-II	25	E	3
22B81A12A8	R201215	APPLIED CHEMISTRY	23	E	3
22B81A12A8	R201216	COMPUTER ORGANIZATION	21	D	3
22B81A12A8	R201218	DATA STRUCTURES	23	E	3
22B81A12A8	R201225	PYTHON PROGRAMMING	21	E	3
22B81A12A8	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A12A8	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A12A8	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A12A8	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A12A9	R201201	MATHEMATICS-II	28	С	3
22B81A12A9	R201215	APPLIED CHEMISTRY	25	С	3
22B81A12A9	R201216	COMPUTER ORGANIZATION	24	С	3
22B81A12A9	R201218	DATA STRUCTURES	25	Α	3
22B81A12A9	R201225	PYTHON PROGRAMMING	24	В	3
22B81A12A9	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A12A9	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A12A9	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A12A9	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A12B0	R201201	MATHEMATICS-II	20	F	0
22B81A12B0	R201215	APPLIED CHEMISTRY	20	Е	3
22B81A12B0	R201216	COMPUTER ORGANIZATION	23	С	3
22B81A12B0	R201218	DATA STRUCTURES	19	E	3
22B81A12B0	R201225	PYTHON PROGRAMMING	20	D	3
22B81A12B0	R201228	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A12B0	R201239	APPLIED CHEMISTRY LABORATORY	14	Α	1.5
22B81A12B0	R201241	DATA STRUCTURES LABORATORY	13	В	1.5
22B81A12B0	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
22B81A12B1	R201201	MATHEMATICS-II	22	D	3
22B81A12B1	R201215	APPLIED CHEMISTRY	19	F	0
22B81A12B1	R201216	COMPUTER ORGANIZATION	17	F	0
22B81A12B1	R201218	DATA STRUCTURES	19	F	0
22B81A12B1	R201225	PYTHON PROGRAMMING	19	F	0
22B81A12B1	R201228	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A12B1	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5
22B81A12B1	R201241	DATA STRUCTURES LABORATORY	13	Α	1.5
22B81A12B1	R201250	PYTHON PROGRAMMING LABORATORY	11	A	1.5
22B81A12B2	R201201	MATHEMATICS-II	20	С	3
		·=····································		_	

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A12B2	R201215	APPLIED CHEMISTRY	20	Е	3
22B81A12B2	R201216	COMPUTER ORGANIZATION	21	D	3
22B81A12B2	R201218	DATA STRUCTURES	22	D	3
22B81A12B2	R201215	PYTHON PROGRAMMING	20	D	3
22B81A12B2	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A12B2	R201239	APPLIED CHEMISTRY LABORATORY	12	A	1.5
22B81A12B2	R201241	DATA STRUCTURES LABORATORY	12	Α	1.5
22B81A12B2	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A12B3	R201201	MATHEMATICS-II	28	В	3
22B81A12B3	R201215	APPLIED CHEMISTRY	23	D	3
22B81A12B3	R201216	COMPUTER ORGANIZATION	27	С	3
22B81A12B3	R201218	DATA STRUCTURES	26	В	3
22B81A12B3	R201215	PYTHON PROGRAMMING	27	В	3
22B81A12B3	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A12B3	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A12B3	R201233	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A12B3	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A12B4	R201201	MATHEMATICS-II	29	A+	3
22B81A12B4	R201201	APPLIED CHEMISTRY	28	A	3
22B81A12B4	R201215	COMPUTER ORGANIZATION	27	A	3
22B81A12B4	R201210	DATA STRUCTURES	27	D	3
22B81A12B4	R201216	PYTHON PROGRAMMING	27	D	3
22B81A12B4	R201228	ENVIRONMENTAL SCIENCE	23	COMPLE	0
22B81A12B4	R201228	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A12B4	R201239	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A12B4	R201241	PYTHON PROGRAMMING LABORATORY	14	A+ A+	1.5
22B81A12B5	R201200	MATHEMATICS-II	19	F	0
22B81A12B5	R201201	APPLIED CHEMISTRY	16	F	0
22B81A12B5	R201216	COMPUTER ORGANIZATION	17	F	0
22B81A12B5	R201218	DATA STRUCTURES	19	E	3
22B81A12B5	R201216	PYTHON PROGRAMMING	19	F	0
22B81A12B5	R201223	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A12B5	R201239	APPLIED CHEMISTRY LABORATORY	12	A	1.5
22B81A12B5	R201239	DATA STRUCTURES LABORATORY	11	A	1.5
22B81A12B5	R201241	PYTHON PROGRAMMING LABORATORY	11	A	1.5
22B81A12B6	R201200	MATHEMATICS-II	20	E	3
22B81A12B6	R201215	APPLIED CHEMISTRY	19	F	0
22B81A12B6	R201215	COMPUTER ORGANIZATION	23	D	3
22B81A12B6	R201218	DATA STRUCTURES	24	D	3
22B81A12B6	R201216	PYTHON PROGRAMMING	20	F	0
22B81A12B6	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A12B6	R201239	APPLIED CHEMISTRY LABORATORY	12	A	1.5
22B81A12B6	R201239	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A12B6	R201241	PYTHON PROGRAMMING LABORATORY	12	A+	1.5
22B81A12B7	R201230	MATHEMATICS-II	18	E	3
22B81A12B7	R201201	APPLIED CHEMISTRY	18	E	3
22B81A12B7	R201216	COMPUTER ORGANIZATION	19	F	0
22B81A12B7	R201218	DATA STRUCTURES	18	С	3
22B81A12B7	R201218	PYTHON PROGRAMMING	19	D	3
22B81A12B7	R201225 R201228	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A12B7	R201239	APPLIED CHEMISTRY LABORATORY	12	Α	1.5

Htno	Subcode	Subname	Internals	Grade	Crodito
Htno			Internals		Credits
22B81A12B7	R201241	DATA STRUCTURES LABORATORY	13	В	1.5
22B81A12B7	R201250	PYTHON PROGRAMMING LABORATORY	10	Α	1.5
22B81A12B8	R201201	MATHEMATICS-II	27	A	3
22B81A12B8	R201215	APPLIED CHEMISTRY	23	A	3
22B81A12B8	R201216	COMPUTER ORGANIZATION	24	В	3
22B81A12B8	R201218	DATA STRUCTURES	24	D	3
22B81A12B8	R201225	PYTHON PROGRAMMING	25	С	3
22B81A12B8	R201228	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A12B8	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A12B8	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A12B8	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A12B9	R201201	MATHEMATICS-II	22	F	0
22B81A12B9	R201215	APPLIED CHEMISTRY	21	F	0
22B81A12B9	R201216	COMPUTER ORGANIZATION	24	E	3
22B81A12B9	R201218	DATA STRUCTURES	22	D	3
22B81A12B9	R201225	PYTHON PROGRAMMING	19	E	3
22B81A12B9	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A12B9	R201239	APPLIED CHEMISTRY LABORATORY	13	Α	1.5
22B81A12B9	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A12B9	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A12C0	R201201	MATHEMATICS-II	24	В	3
22B81A12C0	R201215	APPLIED CHEMISTRY	23	E	3
22B81A12C0	R201216	COMPUTER ORGANIZATION	24	D	3
22B81A12C0	R201218	DATA STRUCTURES	25	D	3
22B81A12C0	R201225	PYTHON PROGRAMMING	23	С	3
22B81A12C0	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A12C0	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A12C0	R201241	DATA STRUCTURES LABORATORY	11	Α	1.5
22B81A12C0	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A12C1	R201201	MATHEMATICS-II	26	D	3
22B81A12C1	R201215	APPLIED CHEMISTRY	28	В	3
22B81A12C1	R201216	COMPUTER ORGANIZATION	27	С	3
22B81A12C1	R201218	DATA STRUCTURES	25	В	3
22B81A12C1	R201225	PYTHON PROGRAMMING	25	В	3
22B81A12C1	R201228	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A12C1	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A12C1	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A12C1	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A12C2	R201201	MATHEMATICS-II	28	Α	3
22B81A12C2	R201215	APPLIED CHEMISTRY	26	В	3
22B81A12C2	R201216	COMPUTER ORGANIZATION	25	С	3
22B81A12C2	R201218	DATA STRUCTURES	25	С	3
22B81A12C2	R201225	PYTHON PROGRAMMING	26	С	3
22B81A12C2	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A12C2	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A12C2	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A12C2	R201250	PYTHON PROGRAMMING LABORATORY	15	A+	1.5
22B81A12C3	R201201	MATHEMATICS-II	26	С	3
22B81A12C3	R201215	APPLIED CHEMISTRY	20	D	3
22B81A12C3	R201216	COMPUTER ORGANIZATION	24	D	3
22B81A12C3	R201218	DATA STRUCTURES	24	D	3
L	1 0 0				

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A12C3	R201225	PYTHON PROGRAMMING	23	D	3
22B81A12C3	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A12C3	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A12C3	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A12C3	R201250	PYTHON PROGRAMMING LABORATORY	11	Α	1.5
22B81A12C4	R201201	MATHEMATICS-II	27	В	3
22B81A12C4	R201215	APPLIED CHEMISTRY	21	D	3
22B81A12C4	R201216	COMPUTER ORGANIZATION	22	E	3
22B81A12C4	R201218	DATA STRUCTURES	25	D	3
22B81A12C4	R201225	PYTHON PROGRAMMING	27	D	3
22B81A12C4	R201228	ENVIRONMENTAL SCIENCE	21	COMPLE	0
22B81A12C4	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A12C4	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A12C4	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A12C5	R201201	MATHEMATICS-II	23	С	3
22B81A12C5	R201215	APPLIED CHEMISTRY	27	С	3
22B81A12C5	R201216	COMPUTER ORGANIZATION	24	С	3
22B81A12C5	R201218	DATA STRUCTURES	27	В	3
22B81A12C5	R201216	PYTHON PROGRAMMING	23	С	3
22B81A12C5	R201223	ENVIRONMENTAL SCIENCE	22	COMPLE	0
22B81A12C5	R201239	APPLIED CHEMISTRY LABORATORY	15	A+	1.5
22B81A12C5	R201233	DATA STRUCTURES LABORATORY	11	A	1.5
22B81A12C5	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A12C6	R201230	MATHEMATICS-II	18	F	0
22B81A12C6	R201201	APPLIED CHEMISTRY	18	E	3
22B81A12C6	R201215	COMPUTER ORGANIZATION	15	C	3
22B81A12C6	R201218	DATA STRUCTURES	11	E	3
22B81A12C6	R201216	PYTHON PROGRAMMING	13	E	3
22B81A12C6	R201228	ENVIRONMENTAL SCIENCE	16	COMPLE	0
22B81A12C6	R201239	APPLIED CHEMISTRY LABORATORY	12	B	1.5
22B81A12C6	R201233	DATA STRUCTURES LABORATORY	11	В	1.5
22B81A12C6	R201250	PYTHON PROGRAMMING LABORATORY	10	A	1.5
22B81A12C7	R201201	MATHEMATICS-II	22	F	0
22B81A12C7	R201201	APPLIED CHEMISTRY	21	F	0
22B81A12C7	R201216	COMPUTER ORGANIZATION	20	E	3
22B81A12C7	R201218	DATA STRUCTURES	20	E	3
22B81A12C7	R201215	PYTHON PROGRAMMING	19	F	0
22B81A12C7	R201223	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A12C7	R201239	APPLIED CHEMISTRY LABORATORY	12	A	1.5
22B81A12C7	R201239	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A12C7	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A12C8	R201200	MATHEMATICS-II	23	F	0
22B81A12C8	R201201	APPLIED CHEMISTRY	17	F	0
22B81A12C8	R201215	COMPUTER ORGANIZATION	20	E	3
22B81A12C8	R201218	DATA STRUCTURES	19	E	3
22B81A12C8	R201216	PYTHON PROGRAMMING	16	F	0
22B81A12C8	R201228	ENVIRONMENTAL SCIENCE	20	COMPLE	0
22B81A12C8	R201239	APPLIED CHEMISTRY LABORATORY	12	A	1.5
22B81A12C8	R201239 R201241	DATA STRUCTURES LABORATORY	14	A	1.5
22B81A12C8	R201241	PYTHON PROGRAMMING LABORATORY	10		1.5
				A	
22B81A12C9	R201201	MATHEMATICS-II	25	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A12C9	R201215	APPLIED CHEMISTRY	26	D	3
22B81A12C9	R201216	COMPUTER ORGANIZATION	26	В	3
22B81A12C9	R201218	DATA STRUCTURES	26	В	3
22B81A12C9	R201215	PYTHON PROGRAMMING	23	С	3
22B81A12C9	R201228	ENVIRONMENTAL SCIENCE	17	COMPLE	0
22B81A12C9	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A12C9	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A12C9	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A12D0	R201201	MATHEMATICS-II	22	D	3
22B81A12D0	R201215	APPLIED CHEMISTRY	16	D	3
22B81A12D0	R201216	COMPUTER ORGANIZATION	21	A	3
22B81A12D0	R201218	DATA STRUCTURES	22	D	3
22B81A12D0	R201225	PYTHON PROGRAMMING	25	С	3
22B81A12D0	R201228	ENVIRONMENTAL SCIENCE	18	COMPLE	0
22B81A12D0	R201239	APPLIED CHEMISTRY LABORATORY	13	A+	1.5
22B81A12D0	R201241	DATA STRUCTURES LABORATORY	13	Α	1.5
22B81A12D0	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A12D1	R201201	MATHEMATICS-II	28	В	3
22B81A12D1	R201215	APPLIED CHEMISTRY	24	С	3
22B81A12D1	R201216	COMPUTER ORGANIZATION	29	A+	3
22B81A12D1	R201218	DATA STRUCTURES	28	Α	3
22B81A12D1	R201225	PYTHON PROGRAMMING	28	С	3
22B81A12D1	R201228	ENVIRONMENTAL SCIENCE	19	COMPLE	0
22B81A12D1	R201239	APPLIED CHEMISTRY LABORATORY	14	A+	1.5
22B81A12D1	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A12D1	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A4201	R201201	MATHEMATICS-II	26	A+	3
22B81A4201	R201207	APPLIED PHYSICS	25	С	3
22B81A4201	R201218	DATA STRUCTURES	24	С	3
22B81A4201	R201221	DIGITAL LOGIC DESIGN	21	В	3
22B81A4201	R201225	PYTHON PROGRAMMING	25	В	3
22B81A4201	R201229	CONSTITUTION OF INDIA	23	COMPLE	0
22B81A4201	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4201	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A4201	R201250	PYTHON PROGRAMMING LABORATORY	12	A+	1.5
22B81A4202	R201201	MATHEMATICS-II	24	D	3
22B81A4202	R201207	APPLIED PHYSICS	23	Е	3
22B81A4202	R201218	DATA STRUCTURES	23	С	3
22B81A4202	R201221	DIGITAL LOGIC DESIGN	21	D	3
22B81A4202	R201225	PYTHON PROGRAMMING	22	С	3
22B81A4202	R201229	CONSTITUTION OF INDIA	23	COMPLE	0
22B81A4202	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4202	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A4202	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
22B81A4203	R201201	MATHEMATICS-II	26	С	3
22B81A4203	R201207	APPLIED PHYSICS	29	A+	3
22B81A4203	R201218	DATA STRUCTURES	26	С	3
22B81A4203	R201221	DIGITAL LOGIC DESIGN	23	С	3
22B81A4203	R201225	PYTHON PROGRAMMING	23	С	3
22B81A4203	R201229	CONSTITUTION OF INDIA	24	COMPLE	0
22B81A4203	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A4203	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A4203	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A4204	R201201	MATHEMATICS-II	26	C	3
22B81A4204	R201207	APPLIED PHYSICS	29	В	3
22B81A4204	R201218	DATA STRUCTURES	26	В	3
22B81A4204	R201221	DIGITAL LOGIC DESIGN	21	С	3
22B81A4204	R201225	PYTHON PROGRAMMING	24	В	3
22B81A4204	R201229	CONSTITUTION OF INDIA	26	COMPLE	0
22B81A4204	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4204	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A4204	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A4205	R201201	MATHEMATICS-II	28	A+	3
22B81A4205	R201207	APPLIED PHYSICS	28	A+	3
22B81A4205	R201218	DATA STRUCTURES	23	В	3
22B81A4205	R201221	DIGITAL LOGIC DESIGN	24	A	3
22B81A4205	R201221	PYTHON PROGRAMMING	25	A+	3
22B81A4205	R201229	CONSTITUTION OF INDIA	27	COMPLE	0
22B81A4205	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4205	R201233	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A4205	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A4206	R201201	MATHEMATICS-II	28	A+	3
22B81A4206	R201207	APPLIED PHYSICS	30	A+	3
22B81A4206	R201218	DATA STRUCTURES	24	С	3
22B81A4206	R201210	DIGITAL LOGIC DESIGN	26	В	3
22B81A4206	R201225	PYTHON PROGRAMMING	27	A	3
22B81A4206	R201229	CONSTITUTION OF INDIA	20	COMPLE	0
22B81A4206	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4206	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A4206	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A4207	R201201	MATHEMATICS-II	28	A	3
22B81A4207	R201207	APPLIED PHYSICS	26	В	3
22B81A4207	R201218	DATA STRUCTURES	24	D	3
22B81A4207	R201221	DIGITAL LOGIC DESIGN	24	С	3
22B81A4207	R201225	PYTHON PROGRAMMING	25	С	3
22B81A4207	R201229	CONSTITUTION OF INDIA	23	COMPLE	0
22B81A4207	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4207	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A4207	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A4208	R201201	MATHEMATICS-II	27	A+	3
22B81A4208	R201207	APPLIED PHYSICS	30	A+	3
22B81A4208	R201218	DATA STRUCTURES	26	В	3
22B81A4208	R201221	DIGITAL LOGIC DESIGN	26	В	3
22B81A4208	R201225	PYTHON PROGRAMMING	26	В	3
22B81A4208	R201229	CONSTITUTION OF INDIA	28	COMPLE	0
22B81A4208	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4208	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A4208	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A4209	R201201	MATHEMATICS-II	23	В	3
22B81A4209	R201207	APPLIED PHYSICS	26	С	3
22B81A4209	R201218	DATA STRUCTURES	22	С	3
22B81A4209	R201221	DIGITAL LOGIC DESIGN	17	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A4209	R201225	PYTHON PROGRAMMING	25	C	3
22B81A4209 22B81A4209	R201225 R201229	CONSTITUTION OF INDIA	25	COMPLE	0
22B81A4209	R201229	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4209	R201233	DATA STRUCTURES LABORATORY	13	A+ A+	1.5
22B81A4209	R201241	PYTHON PROGRAMMING LABORATORY	12	A+	1.5
22B81A4210	R201200	MATHEMATICS-II	27	B	3
22B81A4210	R201201	APPLIED PHYSICS	28	В	3
22B81A4210	R201207	DATA STRUCTURES	23	С	3
22B81A4210	R201210	DIGITAL LOGIC DESIGN	23	D	3
22B81A4210	R201221	PYTHON PROGRAMMING	25	D	3
22B81A4210	R201229	CONSTITUTION OF INDIA	20	COMPLE	0
22B81A4210	R201229	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4210	R201233	DATA STRUCTURES LABORATORY	14	A+ A+	1.5
22B81A4210	R201241	PYTHON PROGRAMMING LABORATORY	12	A+ A+	1.5
22B81A4211	R201200	MATHEMATICS-II	24	В	3
22B81A4211	R201201	APPLIED PHYSICS	24	А	3
22B81A4211	R201218	DATA STRUCTURES	24	D	3
22B81A4211	R201221	DIGITAL LOGIC DESIGN			3
22B81A4211	R201225	PYTHON PROGRAMMING	24	COMPLE	3
22B81A4211	R201229	CONSTITUTION OF INDIA	24	COMPLE	0
22B81A4211	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4211	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A4211	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A4212	R201201	MATHEMATICS-II	24	C	3
22B81A4212	R201207	APPLIED PHYSICS	25	A	3
22B81A4212	R201218	DATA STRUCTURES	23	В	3
22B81A4212	R201221	DIGITAL LOGIC DESIGN	23	В	3
22B81A4212	R201225	PYTHON PROGRAMMING	23	D	3
22B81A4212	R201229	CONSTITUTION OF INDIA	20	COMPLE	0
22B81A4212	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4212	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A4212	R201250	PYTHON PROGRAMMING LABORATORY	12	A+	1.5
22B81A4213	R201201	MATHEMATICS-II	13	D	3
22B81A4213	R201207	APPLIED PHYSICS	13	F	0
22B81A4213	R201218	DATA STRUCTURES	20	E	3
22B81A4213	R201221	DIGITAL LOGIC DESIGN	14	F	0
22B81A4213	R201225	PYTHON PROGRAMMING	19	F	0
22B81A4213	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A4213	R201233	APPLIED PHYSICS LABORATORY	14	Α	1.5
22B81A4213	R201241	DATA STRUCTURES LABORATORY	13	A	1.5
22B81A4213	R201250	PYTHON PROGRAMMING LABORATORY	10	A	1.5
22B81A4214	R201201	MATHEMATICS-II	28	A	3
22B81A4214	R201207	APPLIED PHYSICS	29	A	3
22B81A4214	R201218	DATA STRUCTURES	23	D	3
22B81A4214	R201221	DIGITAL LOGIC DESIGN	24	D	3
22B81A4214	R201225	PYTHON PROGRAMMING	27	Α	3
22B81A4214	R201229	CONSTITUTION OF INDIA	28	COMPLE	0
22B81A4214	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4214	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A4214	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A4215	R201201	MATHEMATICS-II	26	В	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A4215	R201207	APPLIED PHYSICS	22	Е	3
22B81A4215	R201218	DATA STRUCTURES	24	D	3
22B81A4215	R201221	DIGITAL LOGIC DESIGN	21	D	3
22B81A4215	R201225	PYTHON PROGRAMMING	25	D	3
22B81A4215	R201229	CONSTITUTION OF INDIA	22	COMPLE	0
22B81A4215	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4215	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A4215	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A4216	R201201	MATHEMATICS-II	21	С	3
22B81A4216	R201207	APPLIED PHYSICS	24	С	3
22B81A4216	R201218	DATA STRUCTURES	24	С	3
22B81A4216	R201221	DIGITAL LOGIC DESIGN	16	В	3
22B81A4216	R201225	PYTHON PROGRAMMING	23	D	3
22B81A4216	R201229	CONSTITUTION OF INDIA	16	COMPLE	0
22B81A4216	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4216	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A4216	R201250	PYTHON PROGRAMMING LABORATORY	12	A+	1.5
22B81A4217	R201201	MATHEMATICS-II	20	Α	3
22B81A4217	R201207	APPLIED PHYSICS	20	Е	3
22B81A4217	R201218	DATA STRUCTURES	22	E	3
22B81A4217	R201221	DIGITAL LOGIC DESIGN	16	F	0
22B81A4217	R201225	PYTHON PROGRAMMING	22	D	3
22B81A4217	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A4217	R201233	APPLIED PHYSICS LABORATORY	15	Α	1.5
22B81A4217	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A4217	R201250	PYTHON PROGRAMMING LABORATORY	12	A+	1.5
22B81A4218	R201201	MATHEMATICS-II	28	A+	3
22B81A4218	R201207	APPLIED PHYSICS	29	A+	3
22B81A4218	R201218	DATA STRUCTURES	26	В	3
22B81A4218	R201221	DIGITAL LOGIC DESIGN	25	Α	3
22B81A4218	R201225	PYTHON PROGRAMMING	25	В	3
22B81A4218	R201229	CONSTITUTION OF INDIA	28	COMPLE	0
22B81A4218	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4218	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A4218	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A4219	R201201	MATHEMATICS-II	28	Α	3
22B81A4219	R201207	APPLIED PHYSICS	29	С	3
22B81A4219	R201218	DATA STRUCTURES	23	D	3
22B81A4219	R201221	DIGITAL LOGIC DESIGN	23	С	3
22B81A4219	R201225	PYTHON PROGRAMMING	25	С	3
22B81A4219	R201229	CONSTITUTION OF INDIA	26	COMPLE	0
22B81A4219	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4219	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A4219	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A4220	R201201	MATHEMATICS-II	24	В	3
22B81A4220	R201207	APPLIED PHYSICS	24	D	3
22B81A4220	R201218	DATA STRUCTURES	24	D	3
22B81A4220	R201221	DIGITAL LOGIC DESIGN	23	D	3
22B81A4220	R201225	PYTHON PROGRAMMING	25	D	3
22B81A4220	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A4220	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A4220	R201241	DATA STRUCTURES LABORATORY PYTHON PROGRAMMING LABORATORY	14 13	Α+	1.5 1.5
22B81A4220	R201250			A	
22B81A4221	R201201	MATHEMATICS-II	25	A+	3
22B81A4221	R201207	APPLIED PHYSICS	28	A	3
22B81A4221	R201218	DATA STRUCTURES	26	В	3
22B81A4221	R201221	DIGITAL LOGIC DESIGN	24	В	3
22B81A4221	R201225	PYTHON PROGRAMMING	26	A	3
22B81A4221	R201229	CONSTITUTION OF INDIA	12	COMPLE	0
22B81A4221	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4221	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A4221	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A4222	R201201	MATHEMATICS-II	26	A	3
22B81A4222	R201207	APPLIED PHYSICS	26	В	3
22B81A4222	R201218	DATA STRUCTURES	23	D	3
22B81A4222	R201221	DIGITAL LOGIC DESIGN	22	D	3
22B81A4222	R201225	PYTHON PROGRAMMING	25	В	3
22B81A4222	R201229	CONSTITUTION OF INDIA	16	COMPLE	0
22B81A4222	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4222	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A4222	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A4223	R201201	MATHEMATICS-II	14	F	0
22B81A4223	R201207	APPLIED PHYSICS	17	F	0
22B81A4223	R201218	DATA STRUCTURES	21	F	0
22B81A4223	R201221	DIGITAL LOGIC DESIGN	15	F	0
22B81A4223	R201225	PYTHON PROGRAMMING	17	F	0
22B81A4223	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A4223	R201233	APPLIED PHYSICS LABORATORY	14	A	1.5
22B81A4223	R201241	DATA STRUCTURES LABORATORY	13	Α	1.5
22B81A4223	R201250	PYTHON PROGRAMMING LABORATORY	10	A	1.5
22B81A4224	R201201	MATHEMATICS-II	26	A	3
22B81A4224	R201207	APPLIED PHYSICS	24	A+	3
22B81A4224	R201218	DATA STRUCTURES	25	С	3
22B81A4224	R201221	DIGITAL LOGIC DESIGN	24	D	3
22B81A4224	R201225	PYTHON PROGRAMMING	26	С	3
22B81A4224	R201229	CONSTITUTION OF INDIA	21	COMPLE	0
22B81A4224	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4224	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A4224	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A4225	R201201	MATHEMATICS-II	14	D	3
22B81A4225	R201207	APPLIED PHYSICS	18	F	0
22B81A4225	R201218	DATA STRUCTURES	18	E	3
22B81A4225	R201221	DIGITAL LOGIC DESIGN	17	F	0
22B81A4225	R201225	PYTHON PROGRAMMING	19	D	3
22B81A4225	R201229	CONSTITUTION OF INDIA	15	COMPLE	0
22B81A4225	R201233	APPLIED PHYSICS LABORATORY	14	В	1.5
22B81A4225	R201241	DATA STRUCTURES LABORATORY	13	А	1.5
22B81A4225	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
22B81A4226	R201201	MATHEMATICS-II	26	A+	3
22B81A4226	R201207	APPLIED PHYSICS	23	В	3
22B81A4226	R201218	DATA STRUCTURES	27	В	3
22B81A4226	R201221	DIGITAL LOGIC DESIGN	22	В	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A4226	R201225	PYTHON PROGRAMMING	25	В	3
22B81A4226	R201229	CONSTITUTION OF INDIA	24	COMPLE	0
22B81A4226	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4226	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A4226	R201250	PYTHON PROGRAMMING LABORATORY	12	A+	1.5
22B81A4227	R201201	MATHEMATICS-II	13	E	3
22B81A4227	R201207	APPLIED PHYSICS	16	F	0
22B81A4227	R201218	DATA STRUCTURES	16	F	0
22B81A4227	R201221	DIGITAL LOGIC DESIGN	11	F	0
22B81A4227	R201225	PYTHON PROGRAMMING	16	F	0
22B81A4227	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A4227	R201233	APPLIED PHYSICS LABORATORY	14	В	1.5
22B81A4227	R201241	DATA STRUCTURES LABORATORY	13	A	1.5
22B81A4227	R201250	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A4228	R201201	MATHEMATICS-II	25	В	3
22B81A4228	R201207	APPLIED PHYSICS	26	С	3
22B81A4228	R201207	DATA STRUCTURES	25	D	3
22B81A4228	R201210	DIGITAL LOGIC DESIGN	20	D	3
22B81A4228	R201221	PYTHON PROGRAMMING	22	D	3
22B81A4228	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A4228	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4228	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A4228	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A4229	R201201	MATHEMATICS-II	28	A+	3
22B81A4229	R201207	APPLIED PHYSICS	26	В	3
22B81A4229	R201207	DATA STRUCTURES	24	С	3
22B81A4229	R201210	DIGITAL LOGIC DESIGN	23	A	3
22B81A4229	R201221	PYTHON PROGRAMMING	27	A	3
22B81A4229	R201229	CONSTITUTION OF INDIA	21	COMPLE	0
22B81A4229	R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A4229	R201241	DATA STRUCTURES LABORATORY	15	A+	1.5
22B81A4229	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A4230	R201201	MATHEMATICS-II	18	С	3
22B81A4230	R201201	APPLIED PHYSICS	20	F	0
22B81A4230	R201207	DATA STRUCTURES	19	D	3
22B81A4230	R201210	DIGITAL LOGIC DESIGN	14	F	0
22B81A4230	R201225	PYTHON PROGRAMMING	18	F	0
22B81A4230	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A4230	R201233	APPLIED PHYSICS LABORATORY	14	A	1.5
22B81A4230	R201233	DATA STRUCTURES LABORATORY	13	A	1.5
22B81A4230	R201241	PYTHON PROGRAMMING LABORATORY	12	A	1.5
22B81A5401	R201200	MATHEMATICS-II	26	В	3
22B81A5401	R201207	APPLIED PHYSICS	25	В	3
22B81A5401	R201207	DATA STRUCTURES	25	В	3
22B81A5401	R201210	DIGITAL LOGIC DESIGN	27	В	3
22B81A5401	R201221	PYTHON PROGRAMMING	26	С	3
22B81A5401	R201225	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A5401 22B81A5401	R201229 R201233	APPLIED PHYSICS LABORATORY	18		
				A+	1.5
22B81A5401	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A5401	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A5402	R201201	MATHEMATICS-II	18	E	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A5402	R201207	APPLIED PHYSICS	19	F	0
22B81A5402	R201218	DATA STRUCTURES	17	E	3
22B81A5402	R201221	DIGITAL LOGIC DESIGN	13	E	3
22B81A5402	R201225	PYTHON PROGRAMMING	17	F	0
22B81A5402	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A5402	R201233	APPLIED PHYSICS LABORATORY	12	A	1.5
22B81A5402	R201241	DATA STRUCTURES LABORATORY	11	A	1.5
22B81A5402	R201250	PYTHON PROGRAMMING LABORATORY	10	A	1.5
22B81A5403	R201201	MATHEMATICS-II	28	A	3
22B81A5403	R201207	APPLIED PHYSICS	28	В	3
22B81A5403	R201218	DATA STRUCTURES	25	D	3
22B81A5403	R201210	DIGITAL LOGIC DESIGN	23	В	3
22B81A5403	R201221	PYTHON PROGRAMMING	27	A	3
22B81A5403	R201223	CONSTITUTION OF INDIA	15	COMPLE	0
		APPLIED PHYSICS LABORATORY			
22B81A5403	R201233		14	A+	1.5
22B81A5403	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A5403 22B81A5404	R201250 R201201	PYTHON PROGRAMMING LABORATORY MATHEMATICS-II	14	A+ F	1.5
22B81A5404	R201207	APPLIED PHYSICS	17	F	0
22B81A5404	R201218	DATA STRUCTURES	17	F	0
22B81A5404	R201221	DIGITAL LOGIC DESIGN	19	F	0
22B81A5404	R201225	PYTHON PROGRAMMING	20	F	0
22B81A5404	R201229	CONSTITUTION OF INDIA	14	COMPLE	0
22B81A5404	R201233	APPLIED PHYSICS LABORATORY	12	A	1.5
22B81A5404	R201241	DATA STRUCTURES LABORATORY	11	Α	1.5
22B81A5404	R201250	PYTHON PROGRAMMING LABORATORY	11	A	1.5
22B81A5405	R201201	MATHEMATICS-II	22	D	3
22B81A5405	R201207	APPLIED PHYSICS	23	D	3
22B81A5405	R201218	DATA STRUCTURES	22	E	3
22B81A5405	R201221	DIGITAL LOGIC DESIGN	18	D	3
22B81A5405	R201225	PYTHON PROGRAMMING	20	D	3
22B81A5405	R201229	CONSTITUTION OF INDIA	12	COMPLE	0
22B81A5405	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A5405	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A5405	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A5406	R201201	MATHEMATICS-II	23	Е	3
22B81A5406	R201207	APPLIED PHYSICS	28	С	3
22B81A5406	R201218	DATA STRUCTURES	23	D	3
22B81A5406	R201221	DIGITAL LOGIC DESIGN	23	С	3
22B81A5406	R201225	PYTHON PROGRAMMING	25	С	3
22B81A5406	R201229	CONSTITUTION OF INDIA	13	COMPLE	0
22B81A5406	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A5406	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A5406	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A5407	R201201	MATHEMATICS-II	25	Α	3
22B81A5407	R201207	APPLIED PHYSICS	28	В	3
22B81A5407	R201218	DATA STRUCTURES	24	С	3
22B81A5407	R201221	DIGITAL LOGIC DESIGN	25	В	3
22B81A5407	R201225	PYTHON PROGRAMMING	25	D	3
22B81A5407	R201229	CONSTITUTION OF INDIA	11	COMPLE	0
22B81A5407	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A5407	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A5407	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A5408	R201201	MATHEMATICS-II	19	D	3
22B81A5408	R201207	APPLIED PHYSICS	23	D	3
22B81A5408	R201218	DATA STRUCTURES	20	D	3
22B81A5408	R201211	DIGITAL LOGIC DESIGN	18	E	3
22B81A5408	R201225	PYTHON PROGRAMMING	24	С	3
22B81A5408	R201229	CONSTITUTION OF INDIA	14	COMPLE	0
22B81A5408	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A5408	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A5408	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A5409	R201201	MATHEMATICS-II	23	D	3
22B81A5409	R201207	APPLIED PHYSICS	27	С	3
22B81A5409	R201218	DATA STRUCTURES	25	В	3
22B81A5409	R201211	DIGITAL LOGIC DESIGN	19	D	3
22B81A5409	R201221	PYTHON PROGRAMMING	25	С	3
22B81A5409	R201229	CONSTITUTION OF INDIA	15	COMPLE	0
22B81A5409	R201223	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A5409	R201233	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A5409	R201241	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A5410	R201201	MATHEMATICS-II	19	F	0
22B81A5410	R201207	APPLIED PHYSICS	22	F	0
22B81A5410	R201218	DATA STRUCTURES	20	F	0
22B81A5410	R201210	DIGITAL LOGIC DESIGN	18	F	0
22B81A5410	R201225	PYTHON PROGRAMMING	20	F	0
22B81A5410	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A5410	R201233	APPLIED PHYSICS LABORATORY	12	A	1.5
22B81A5410	R201241	DATA STRUCTURES LABORATORY	11	A	1.5
22B81A5410	R201250	PYTHON PROGRAMMING LABORATORY	11	A	1.5
22B81A5411	R201201	MATHEMATICS-II	22	F	0
22B81A5411	R201207	APPLIED PHYSICS	20	D	3
22B81A5411	R201218	DATA STRUCTURES	24	С	3
22B81A5411	R201221	DIGITAL LOGIC DESIGN	18	D	3
22B81A5411	R201225	PYTHON PROGRAMMING	23	D	3
22B81A5411	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A5411	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A5411	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A5411	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A5412	R201201	MATHEMATICS-II	22	В	3
22B81A5412	R201207	APPLIED PHYSICS	27	A+	3
22B81A5412	R201218	DATA STRUCTURES	25	С	3
22B81A5412	R201221	DIGITAL LOGIC DESIGN	20	D	3
22B81A5412	R201225	PYTHON PROGRAMMING	22	В	3
22B81A5412	R201229	CONSTITUTION OF INDIA	12	COMPLE	0
22B81A5412	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A5412	R201241	DATA STRUCTURES LABORATORY	11	A	1.5
22B81A5412	R201250	PYTHON PROGRAMMING LABORATORY	11	Α	1.5
22B81A5413	R201201	MATHEMATICS-II	30	В	3
22B81A5413	R201207	APPLIED PHYSICS	29	A	3
22B81A5413	R201218	DATA STRUCTURES	27	A+	3
22B81A5413	R201221	DIGITAL LOGIC DESIGN	27	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A5413	R201225	PYTHON PROGRAMMING	28	C	3
22B81A5413 22B81A5413	R201225 R201229	CONSTITUTION OF INDIA	15	COMPLE	0
22B81A5413 22B81A5413	R201229 R201233	APPLIED PHYSICS LABORATORY	15	A+	1.5
22B81A5413 22B81A5413	R201233	DATA STRUCTURES LABORATORY	13	A+ A+	1.5
22B81A5413 22B81A5413	R201241 R201250	PYTHON PROGRAMMING LABORATORY	13	A+ A+	1.5
22B81A5413 22B81A5414	R201250 R201201	MATHEMATICS-II	20	A+ E	3
22B81A5414 22B81A5414	R201201	APPLIED PHYSICS	19	F	0
22B81A5414 22B81A5414	R201207 R201218	DATA STRUCTURES	19	F	0
22B81A5414 22B81A5414	R201218 R201221	DIGITAL LOGIC DESIGN	18	E	3
22B81A5414 22B81A5414	R201221 R201225	PYTHON PROGRAMMING	17	E	3
22B81A5414 22B81A5414	R201225 R201229	CONSTITUTION OF INDIA	16	COMPLE	0
22B81A5414 22B81A5414	R201229 R201233	APPLIED PHYSICS LABORATORY	16	F	0
22B81A5414 22B81A5414	R201233 R201241	DATA STRUCTURES LABORATORY	12	A	1.5
22B81A5414 22B81A5414	R201241	PYTHON PROGRAMMING LABORATORY	10	A	1.5
	R201250 R201201			F	
22B81A5415 22B81A5415		MATHEMATICS-II	18 15	F	0
22B81A5415 22B81A5415	R201207 R201218	APPLIED PHYSICS DATA STRUCTURES		E	0
22B81A5415 22B81A5415	R201218 R201221	DIGITAL LOGIC DESIGN	15 17	F	3
22B81A5415 22B81A5415	R201221 R201225	PYTHON PROGRAMMING	14	E	0
22B81A5415 22B81A5415	R201225 R201229	CONSTITUTION OF INDIA	14	COMPLE	3
22B81A5415 22B81A5415	R201229 R201233	APPLIED PHYSICS LABORATORY	16		1.5
22B81A5415 22B81A5415	R201233 R201241	DATA STRUCTURES LABORATORY	12	Α	1.5
22B81A5415 22B81A5415			12	Δ	1.5
22B81A5415 22B81A5416	R201250 R201201	PYTHON PROGRAMMING LABORATORY MATHEMATICS-II	23	В	
					3
22B81A5416	R201207	APPLIED PHYSICS DATA STRUCTURES	29	A	3
22B81A5416	R201218	DATA STRUCTURES DIGITAL LOGIC DESIGN	24	С	3
22B81A5416	R201221	DIGITAL LOGIC DESIGN PYTHON PROGRAMMING	26 25	D D	3
22B81A5416	R201225	PYTHON PROGRAMMING CONSTITUTION OF INDIA	25 14		3
22B81A5416 22B81A5416	R201229 R201233	CONSTITUTION OF INDIA APPLIED PHYSICS LABORATORY	14	COMPLE A+	0 1.5
22B81A5416 22B81A5416	R201233 R201241	DATA STRUCTURES LABORATORY	13	A+ A+	1.5
22B81A5416 22B81A5416	R201241 R201250	PYTHON PROGRAMMING LABORATORY	13		1.5
22B81A5416 22B81A5417	R201250 R201201	MATHEMATICS-II	28	A+ A	3
22B81A5417 22B81A5417	R201201 R201207	APPLIED PHYSICS	28		3
		DATA STRUCTURES	28	В	
22B81A5417 22B81A5417	R201218			_	3
	R201221	DIGITAL LOGIC DESIGN PYTHON PROGRAMMING	26	В	3
22B81A5417	R201225	PYTHON PROGRAMMING CONSTITUTION OF INDIA	26 15	COMPLE	3
22B81A5417	R201229	APPLIED PHYSICS LABORATORY			
22B81A5417	R201233	DATA STRUCTURES LABORATORY	14	A+ A+	1.5 1.5
22B81A5417	R201241				
22B81A5417	R201250	PYTHON PROGRAMMING LABORATORY MATHEMATICS.II	13	A+	1.5
22B81A5418	R201201	MATHEMATICS-II	23	С	3
22B81A5418 22B81A5418	R201207 R201218	APPLIED PHYSICS DATA STRUCTURES	24	F	3
		DIGITAL LOGIC DESIGN	23 25	С	
22B81A5418	R201221		25		3
22B81A5418	R201225	PYTHON PROGRAMMING		D COMPLE	3
22B81A5418	R201229	CONSTITUTION OF INDIA	21	COMPLE	0
22B81A5418	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A5418	R201241	DATA STRUCTURES LABORATORY BYTHON BROCKBAMMING LABORATORY	13	A+	1.5
22B81A5418	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A5419	R201201	MATHEMATICS-II	25	В	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A5419	R201207	APPLIED PHYSICS	26	С	3
22B81A5419	R201218	DATA STRUCTURES	23	С	3
22B81A5419	R201221	DIGITAL LOGIC DESIGN	23	С	3
22B81A5419	R201225	PYTHON PROGRAMMING	24	С	3
22B81A5419	R201229	CONSTITUTION OF INDIA	12	COMPLE	0
22B81A5419	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A5419	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A5419	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A5420	R201201	MATHEMATICS-II	17	С	3
22B81A5420	R201207	APPLIED PHYSICS	21	С	3
22B81A5420	R201218	DATA STRUCTURES	19	D	3
22B81A5420	R201221	DIGITAL LOGIC DESIGN	17	E	3
22B81A5420	R201225	PYTHON PROGRAMMING	17	С	3
22B81A5420	R201229	CONSTITUTION OF INDIA	12	COMPLE	0
22B81A5420	R201233	APPLIED PHYSICS LABORATORY	12	Α	1.5
22B81A5420	R201241	DATA STRUCTURES LABORATORY	12	Α	1.5
22B81A5420	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A5421	R201201	MATHEMATICS-II	22	D	3
22B81A5421	R201207	APPLIED PHYSICS	21	С	3
22B81A5421	R201218	DATA STRUCTURES	17	D	3
22B81A5421	R201221	DIGITAL LOGIC DESIGN	23	Е	3
22B81A5421	R201225	PYTHON PROGRAMMING	16	F	0
22B81A5421	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A5421	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A5421	R201241	DATA STRUCTURES LABORATORY	11	А	1.5
22B81A5421	R201250	PYTHON PROGRAMMING LABORATORY	10	Α	1.5
22B81A5422	R201201	MATHEMATICS-II	16	D	3
22B81A5422	R201207	APPLIED PHYSICS	27	В	3
22B81A5422	R201218	DATA STRUCTURES	22	С	3
22B81A5422	R201221	DIGITAL LOGIC DESIGN	17	D	3
22B81A5422	R201225	PYTHON PROGRAMMING	23	F	0
22B81A5422	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A5422	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A5422	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A5422	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A5423	R201201	MATHEMATICS-II	23	F	0
22B81A5423	R201207	APPLIED PHYSICS	26	D	3
22B81A5423	R201218	DATA STRUCTURES	25	С	3
22B81A5423	R201221	DIGITAL LOGIC DESIGN	25	В	3
22B81A5423	R201225	PYTHON PROGRAMMING	24	С	3
22B81A5423	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A5423	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A5423	R201241	DATA STRUCTURES LABORATORY	12	А	1.5
22B81A5423	R201250	PYTHON PROGRAMMING LABORATORY	12	A+	1.5
22B81A5424	R201201	MATHEMATICS-II	22	D	3
22B81A5424	R201207	APPLIED PHYSICS	21	С	3
22B81A5424	R201218	DATA STRUCTURES	21	D	3
22B81A5424	R201221	DIGITAL LOGIC DESIGN	19	E	3
22B81A5424	R201225	PYTHON PROGRAMMING	17	С	3
22B81A5424	R201229	CONSTITUTION OF INDIA	15	COMPLE	0
22B81A5424	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A5424	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A5424	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A5425	R201201	MATHEMATICS-II	20	D	3
22B81A5425	R201207	APPLIED PHYSICS	23	С	3
22B81A5425	R201218	DATA STRUCTURES	21	D	3
22B81A5425	R201221	DIGITAL LOGIC DESIGN	20	E	3
22B81A5425	R201225	PYTHON PROGRAMMING	20	D	3
22B81A5425	R201229	CONSTITUTION OF INDIA	15	COMPLE	0
22B81A5425	R201233	APPLIED PHYSICS LABORATORY	12	A	1.5
22B81A5425	R201241	DATA STRUCTURES LABORATORY	12	Α	1.5
22B81A5425	R201250	PYTHON PROGRAMMING LABORATORY	12	A+	1.5
22B81A5426	R201201	MATHEMATICS-II	27	D	3
22B81A5426	R201207	APPLIED PHYSICS	22	D	3
22B81A5426	R201218	DATA STRUCTURES	24	D	3
22B81A5426	R201221	DIGITAL LOGIC DESIGN	24	D	3
22B81A5426	R201225	PYTHON PROGRAMMING	21	D	3
22B81A5426	R201229	CONSTITUTION OF INDIA	20	COMPLE	0
22B81A5426	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A5426	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A5426	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A5427	R201201	MATHEMATICS-II	24	D	3
22B81A5427	R201207	APPLIED PHYSICS	24	С	3
22B81A5427	R201218	DATA STRUCTURES	24	D	3
22B81A5427	R201221	DIGITAL LOGIC DESIGN	24	В	3
22B81A5427	R201225	PYTHON PROGRAMMING	22	D	3
22B81A5427	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A5427	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A5427	R201241	DATA STRUCTURES LABORATORY	12	Α	1.5
22B81A5427	R201250	PYTHON PROGRAMMING LABORATORY	12	A+	1.5
22B81A5428	R201201	MATHEMATICS-II	26	Α	3
22B81A5428	R201207	APPLIED PHYSICS	27	Α	3
22B81A5428	R201218	DATA STRUCTURES	25	С	3
22B81A5428	R201221	DIGITAL LOGIC DESIGN	23	Е	3
22B81A5428	R201225	PYTHON PROGRAMMING	25	В	3
22B81A5428	R201229	CONSTITUTION OF INDIA	21	COMPLE	0
22B81A5428	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A5428	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A5428	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A5429	R201201	MATHEMATICS-II	11	E	3
22B81A5429	R201207	APPLIED PHYSICS	18	Е	3
22B81A5429	R201218	DATA STRUCTURES	14	E	3
22B81A5429	R201221	DIGITAL LOGIC DESIGN	11	F	0
22B81A5429	R201225	PYTHON PROGRAMMING	13	F	0
22B81A5429	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A5429	R201233	APPLIED PHYSICS LABORATORY	13	Α	1.5
22B81A5429	R201241	DATA STRUCTURES LABORATORY	11	A	1.5
22B81A5429	R201250	PYTHON PROGRAMMING LABORATORY	10	A	1.5
22B81A5430	R201201	MATHEMATICS-II	17	F	0
22B81A5430	R201207	APPLIED PHYSICS	15	E	3
22B81A5430	R201218	DATA STRUCTURES	18	D	3
22B81A5430	R201210	DIGITAL LOGIC DESIGN	17	D	3
22001/10400	11201221	DIGITAL LOGIO DEGIGIA	<u> </u>		

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A5430	R201225	PYTHON PROGRAMMING	20	F	0
22B81A5430	R201229	CONSTITUTION OF INDIA	15	COMPLE	0
22B81A5430	R201233	APPLIED PHYSICS LABORATORY	12	A	1.5
22B81A5430	R201241	DATA STRUCTURES LABORATORY	12	Α	1.5
22B81A5430	R201250	PYTHON PROGRAMMING LABORATORY	12	А	1.5
22B81A5431	R201201	MATHEMATICS-II	26	A+	3
22B81A5431	R201207	APPLIED PHYSICS	27	В	3
22B81A5431	R201218	DATA STRUCTURES	27	С	3
22B81A5431	R201221	DIGITAL LOGIC DESIGN	25	В	3
22B81A5431	R201225	PYTHON PROGRAMMING	26	С	3
22B81A5431	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A5431	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A5431	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A5431	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A5432	R201201	MATHEMATICS-II	21	С	3
22B81A5432	R201207	APPLIED PHYSICS	22	D	3
22B81A5432	R201218	DATA STRUCTURES	22	F	0
22B81A5432	R201221	DIGITAL LOGIC DESIGN	18	E	3
22B81A5432	R201225	PYTHON PROGRAMMING	21	F	0
22B81A5432	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A5432	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A5432	R201241	DATA STRUCTURES LABORATORY	12	Α	1.5
22B81A5432	R201250	PYTHON PROGRAMMING LABORATORY	12	Α	1.5
22B81A5433	R201201	MATHEMATICS-II	14	Е	3
22B81A5433	R201207	APPLIED PHYSICS	19	D	3
22B81A5433	R201218	DATA STRUCTURES	17	С	3
22B81A5433	R201221	DIGITAL LOGIC DESIGN	13	F	0
22B81A5433	R201225	PYTHON PROGRAMMING	18	D	3
22B81A5433	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A5433	R201233	APPLIED PHYSICS LABORATORY	13	Α	1.5
22B81A5433	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A5433	R201250	PYTHON PROGRAMMING LABORATORY	12	A+	1.5
22B81A5434	R201201	MATHEMATICS-II	26	В	3
22B81A5434	R201207	APPLIED PHYSICS	26	С	3
22B81A5434	R201218	DATA STRUCTURES	25	В	3
22B81A5434	R201221	DIGITAL LOGIC DESIGN	20	С	3
22B81A5434	R201225	PYTHON PROGRAMMING	25	В	3
22B81A5434	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A5434	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A5434	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A5434	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A5435	R201201	MATHEMATICS-II	20	F	0
22B81A5435	R201207	APPLIED PHYSICS	23	D	3
22B81A5435	R201218	DATA STRUCTURES	17	F	0
22B81A5435	R201221	DIGITAL LOGIC DESIGN	17	Е	3
22B81A5435	R201225	PYTHON PROGRAMMING	18	F	0
22B81A5435	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A5435	R201233	APPLIED PHYSICS LABORATORY	13	Α	1.5
22B81A5435	R201241	DATA STRUCTURES LABORATORY	11	Α	1.5
22B81A5435	R201250	PYTHON PROGRAMMING LABORATORY	10	Α	1.5
22B81A5436	R201201	MATHEMATICS-II	26	В	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A5436	R201207	APPLIED PHYSICS	28	С	3
22B81A5436	R201207	DATA STRUCTURES	25	D	3
22B81A5436	R201210	DIGITAL LOGIC DESIGN	22	D	3
22B81A5436	R201225	PYTHON PROGRAMMING	23	С	3
22B81A5436	R201229	CONSTITUTION OF INDIA	16	COMPLE	0
22B81A5436	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A5436	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A5436	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A5437	R201201	MATHEMATICS-II	17	D	3
22B81A5437	R201207	APPLIED PHYSICS	23	D	3
22B81A5437	R201218	DATA STRUCTURES	22	F	0
22B81A5437	R201210	DIGITAL LOGIC DESIGN	17	F	0
22B81A5437	R201225	PYTHON PROGRAMMING	22	F	0
22B81A5437	R201229	CONSTITUTION OF INDIA	16	COMPLE	0
22B81A5437	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A5437	R201233	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A5437	R201241	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A5438	R201200	MATHEMATICS-II	9	F	0
22B81A5438	R201201	APPLIED PHYSICS	15	F	0
22B81A5438	R201207	DATA STRUCTURES	13	F	0
22B81A5438	R201210	DIGITAL LOGIC DESIGN	9	F	0
22B81A5438	R201221	PYTHON PROGRAMMING	13	F	0
22B81A5438	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A5438	R201223	APPLIED PHYSICS LABORATORY	13	A	1.5
22B81A5438	R201233	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A5438	R201241	PYTHON PROGRAMMING LABORATORY	12	A+	1.5
22B81A5439	R201230	MATHEMATICS-II	21	D	3
22B81A5439	R201207	APPLIED PHYSICS	24	D	3
22B81A5439	R201207	DATA STRUCTURES	23	E	3
22B81A5439	R201210	DIGITAL LOGIC DESIGN	17	D	3
22B81A5439	R201221	PYTHON PROGRAMMING	23	D	3
22B81A5439	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A5439	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A5439	R201233	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A5439	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A5440	R201201	MATHEMATICS-II	24	A	3
22B81A5440	R201207	APPLIED PHYSICS	25	A	3
22B81A5440	R201207	DATA STRUCTURES	22	D	3
22B81A5440	R201210	DIGITAL LOGIC DESIGN	23	D	3
22B81A5440	R201221	PYTHON PROGRAMMING	22	В	3
22B81A5440	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A5440	R201223	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A5440	R201233	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A5440	R201241	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A5441	R201201	MATHEMATICS-II	24	C	3
22B81A5441	R201207	APPLIED PHYSICS	25	A	3
22B81A5441	R201207	DATA STRUCTURES	26	В	3
22B81A5441	R201210	DIGITAL LOGIC DESIGN	24	С	3
22B81A5441	R201221	PYTHON PROGRAMMING	27	В	3
22B81A5441	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A5441		APPLIED PHYSICS LABORATORY	14		1.5
ZZD01A0441	R201233	AFFLIED FIT SIUS LADUKATUKT	14	A+	1.0

22881A5441	Htno	Subcode	Subname	Internals	Grade	Credits
22881A5441 R201250 PYTHON PROGRAMMING LABORATORY 14	22B81A5441			14		
22881A5442						
22881A5442 R201207 APPLIED PHYSICS 16						
22881A5442					_	
22881A5442 R201221						
22881A5442						
22B81A5442 R201229 CONSTITUTION OF INDIA 21 COMPLE 0					_	
22B81A5442 R201233 APPLIED PHYSICS LABORATORY 12						-
22B81A5442 R201241						
22B81A5442 R201250						
22B81A5443 R201201 MATHEMATICS-II 25 B 3 22B81A5443 R201207 APPLIED PHYSICS 26 C 3 3 22B81A5443 R201218 DATA STRUCTURES 24 B 3 3 22B81A5443 R201221 DIGITAL LOGIC DESIGN 23 B 3 3 22B81A5443 R201225 PYTHON PROGRAMMING 26 C 3 22B81A5443 R201225 PYTHON PROGRAMMING 26 C 3 22B81A5443 R201229 CONSTITUTION OF INDIA 14 COMPLE 0 22B81A5443 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A5443 R201241 DATA STRUCTURES LABORATORY 14 A+ 1.5 22B81A5444 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A5444 R201201 MATHEMATICS-II 19 F 0 22B81A5444 R201207 APPLIED PHYSICS 16 E 3 22B81A5444 R201218 DATA STRUCTURES 21 F 0 22B81A5444 R201221 DIGITAL LOGIC DESIGN 12 E 3 22B81A5444 R201225 PYTHON PROGRAMMING 18 F 0 22B81A5444 R201225 PYTHON PROGRAMMING 18 F 0 22B81A5444 R201225 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5444 R201233 APPLIED PHYSICS LABORATORY 11 A 1.5 22B81A5444 R201233 APPLIED PHYSICS LABORATORY 11 A 1.5 22B81A5444 R201250 PYTHON PROGRAMMING LABORATORY 11 A 1.5 22B81A5445 R201201 MATHEMATICS-II 21 C 3 22B81A5445 R201201 MATHEMATICS-II 21 C 3 22B81A5445 R201201 MATHEMATICS-II 21 C 3 22B81A5445 R201216 DATA STRUCTURES 24 A 3 3 22B81A5445 R201221 DIGITAL LOGIC DESIGN 17 D 3 22B81A5445 R201221 DATA STRUCTURES 24 A 3 3 22B81A5445 R201221 DATA STRUCTURES 24 D 3 22B81A5445 R201221 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A5445 R201221 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A5445 R201221 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A5446 R201201 MATHEMATICS-II 27 A						
22B81A5443 R201207 APPLIED PHYSICS 26 C 3 22B81A5443 R201218 DATA STRUCTURES 24 B 3 22B81A5443 R201221 DIGITAL LOGIC DESIGN 23 B 3 22B81A5443 R201225 PYTHON PROGRAMMING 26 C 3 22B81A5443 R201229 CONSTITUTION OF INDIA 14 COMPLE 0 22B81A5443 R201223 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A5443 R2012250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A5444 R201207 APPLIED PHYSICS 16 E 3 22B81A5444 R201207 APPLIED PHYSICS 16 E 3 22B81A5444 R201221 DIGITAL LOGIC DESIGN 12 E 3 22B81A5444 R201225 PYTHON PROGRAMMING 18 F 0 22B81A5444 R201225 PYTHON PROGRAMMING 18 F 0 22B81						
22B81A5443 R201221						
22B81A5443 R201221 DIGITAL LOGIC DESIGN 23 B 3 22B81A5443 R201225 PYTHON PROGRAMMING 26 C 3 22B81A5443 R201229 CONSTITUTION OF INDIA 14 COMPLE 0 22B81A5443 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A5443 R201241 DATA STRUCTURES LABORATORY 14 A+ 1.5 22B81A5444 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A5444 R201201 MATHEMATICS-II 19 F 0 22B81A5444 R201207 APPLIED PHYSICS 16 E 3 22B81A5444 R201218 DATA STRUCTURES 21 F 0 22B81A5444 R201221 DIGITAL LOGIC DESIGN 12 E 3 22B81A5444 R201225 PYTHON PROGRAMMING 18 F 0 22B81A5444 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5444 R201233 APPLIED PHYSICS LABORATORY 11 A 1.5 22B81A5444 R201241 DATA STRUCTURES LABORATORY 11 A 1.5 22B81A5444 R201250 PYTHON PROGRAMMING 18 F 0 22B81A5444 R201251 DATA STRUCTURES LABORATORY 11 A 1.5 22B81A5445 R201201 MATHEMATICS-II 21 C 3 22B81A5445 R201201 DATA STRUCTURES 24 A 3 22B81A5445 R201218 DATA STRUCTURES 24 A 3 22B81A5445 R201225 PYTHON PROGRAMMING 24 D 3 22B81A5445 R201225 PYTHON PROGRAMMING 24 D 3 22B81A5445 R201221 DIGITAL LOGIC DESIGN 17 D 3 22B81A5445 R201225 PYTHON PROGRAMMING 24 D 3 22B81A5445 R201221 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A5445 R201221 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A5446 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5446 R201201 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A5446 R201201 MATHEMATICS-II 27 A 3 22B81A5446 R201201 MATHEMATICS-II 27 A 3 22B81A5446 R201218 DATA STRUCTURES LABORATORY 13 A+ 1.						
22B81A5443 R201225 PYTHON PROGRAMMING 26 C 3 22B81A5443 R201229 CONSTITUTION OF INDIA 14 COMPLE 0 22B81A5443 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A5444 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A5444 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A5444 R201201 MATHEMATICS-II 19 F 0 22B81A5444 R201207 APPLIED PHYSICS 16 E 3 22B81A5444 R201221 DIGITAL LOGIC DESIGN 12 E 3 22B81A5444 R201225 PYTHON PROGRAMMING 18 F 0 22B81A5444 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5444 R201223 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5444 R201233 APPLIED ES LABORATORY 11 A 1.5 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
22B81A5443 R201229 CONSTITUTION OF INDIA 14 COMPLE 0 22B81A5443 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A5443 R201241 DATA STRUCTURES LABORATORY 14 A+ 1.5 22B81A5443 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A5444 R201201 MATHEMATICS-II 19 F 0 22B81A5444 R201207 APPLIED PHYSICS 16 E 3 22B81A5444 R201218 DATA STRUCTURES 21 F 0 22B81A5444 R201225 PYTHON PROGRAMMING 18 F 0 22B81A5444 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5444 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5444 R201241 DATA STRUCTURES LABORATORY 11 A 1.5 22B81A5445 R201201 MATHEMATICS-II 21 C 3						
22B81A5443 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5 22B81A5443 R201241 DATA STRUCTURES LABORATORY 14 A+ 1.5 22B81A5443 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A5444 R201201 MATHEMATICS-II 19 F 0 22B81A5444 R201207 APPLIED PHYSICS 16 E 3 22B81A5444 R201218 DATA STRUCTURES 21 F 0 22B81A5444 R201221 DIGITAL LOGIC DESIGN 12 E 3 22B81A5444 R201225 PYTHON PROGRAMMING 18 F 0 22B81A5444 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5444 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5444 R201241 DATA STRUCTURES LABORATORY 11 A 1.5 22B81A5445 R201250 PYTHON PROGRAMMING LABORATORY 11 A 1.5 22B81A5445 R201207 APPLIED PHYSICS 25 <td< td=""><td></td><td></td><td></td><td></td><td>_</td><td></td></td<>					_	
22B81A5443 R201241 DATA STRUCTURES LABORATORY 14 A+ 1.5 22B81A5443 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A5444 R201201 MATHEMATICS-II 19 F 0 22B81A5444 R201207 APPLIED PHYSICS 16 E 3 22B81A5444 R201218 DATA STRUCTURES 21 F 0 22B81A5444 R201221 DIGITAL LOGIC DESIGN 12 E 3 22B81A5444 R201225 PYTHON PROGRAMMING 18 F 0 22B81A5444 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5444 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5444 R201241 DATA STRUCTURES LABORATORY 11 A 1.5 22B81A5444 R201250 PYTHON PROGRAMMING LABORATORY 11 A 1.5 22B81A5445 R201201 MATHEMATICS-II 21 C 3 22B81A5445 R201218 DATA STRUCTURES 24 A <						
22B81A5443 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5 22B81A5444 R201201 MATHEMATICS-II 19 F 0 22B81A5444 R201207 APPLIED PHYSICS 16 E 3 22B81A5444 R201218 DATA STRUCTURES 21 F 0 22B81A5444 R201221 DIGITAL LOGIC DESIGN 12 E 3 22B81A5444 R201225 PYTHON PROGRAMMING 18 F 0 22B81A5444 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5444 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5444 R201250 PYTHON PROGRAMMING LABORATORY 11 A 1.5 22B81A5445 R201201 MATHEMATICS-II 21 C 3 22B81A5445 R201207 APPLIED PHYSICS 25 B 3 22B81A5445 R201221 DIGITAL LOGIC DESIGN 17 D 3 22B81A5445 R201225 PYTHON PROGRAMMING 24 A 3						
22B81A5444 R201201 MATHEMATICS-II 19 F 0 22B81A5444 R201207 APPLIED PHYSICS 16 E 3 22B81A5444 R201218 DATA STRUCTURES 21 F 0 22B81A5444 R201221 DIGITAL LOGIC DESIGN 12 E 3 22B81A5444 R201225 PYTHON PROGRAMMING 18 F 0 22B81A5444 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5444 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5444 R201241 DATA STRUCTURES LABORATORY 11 A 1.5 22B81A5444 R201250 PYTHON PROGRAMMING LABORATORY 11 A 1.5 22B81A5445 R201201 MATHEMATICS-II 21 C 3 22B81A5445 R201218 DATA STRUCTURES 24 A 3 22B81A5445 R201221 DIGITAL LOGIC DESIGN 17 D 3 22						
22B81A5444 R201207 APPLIED PHYSICS 16 E 3 22B81A5444 R201218 DATA STRUCTURES 21 F 0 22B81A5444 R201221 DIGITAL LOGIC DESIGN 12 E 3 22B81A5444 R201225 PYTHON PROGRAMMING 18 F 0 22B81A5444 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5444 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5444 R201241 DATA STRUCTURES LABORATORY 11 A 1.5 22B81A5444 R201250 PYTHON PROGRAMMING LABORATORY 11 A 1.5 22B81A5445 R201201 MATHEMATICS-II 21 C 3 22B81A5445 R201207 APPLIED PHYSICS 25 B 3 22B81A5445 R201221 DIGITAL LOGIC DESIGN 17 D 3 22B81A5445 R201221 DIGITAL LOGIC DESIGN 17 D 3						
22B81A5444 R201218 DATA STRUCTURES 21 F 0 22B81A5444 R201221 DIGITAL LOGIC DESIGN 12 E 3 22B81A5444 R201225 PYTHON PROGRAMMING 18 F 0 22B81A5444 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5444 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5444 R201241 DATA STRUCTURES LABORATORY 11 A 1.5 22B81A5444 R201250 PYTHON PROGRAMMING LABORATORY 11 A 1.5 22B81A5445 R201201 MATHEMATICS-II 21 C 3 22B81A5445 R201207 APPLIED PHYSICS 25 B 3 22B81A5445 R201218 DATA STRUCTURES 24 A 3 22B81A5445 R201225 PYTHON PROGRAMMING 24 D 3 22B81A5445 R201225 PYTHON PROGRAMMING 15 COMPLE 0 22B81A5445 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
22B81A5444 R201221 DIGITAL LOGIC DESIGN 12 E 3 22B81A5444 R201225 PYTHON PROGRAMMING 18 F 0 22B81A5444 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5444 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5444 R201241 DATA STRUCTURES LABORATORY 11 A 1.5 22B81A5444 R201250 PYTHON PROGRAMMING LABORATORY 11 A 1.5 22B81A5445 R201201 MATHEMATICS-II 21 C 3 22B81A5445 R2012207 APPLIED PHYSICS 25 B 3 22B81A5445 R201218 DATA STRUCTURES 24 A 3 22B81A5445 R201221 DIGITAL LOGIC DESIGN 17 D 3 22B81A5445 R201225 PYTHON PROGRAMMING 24 D 3 22B81A5445 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5445 R201233 APPLIED PHYSICS LABORATORY 13 A+						
22B81A5444 R201225 PYTHON PROGRAMMING 18 F 0 22B81A5444 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5444 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5444 R201241 DATA STRUCTURES LABORATORY 11 A 1.5 22B81A5444 R201250 PYTHON PROGRAMMING LABORATORY 11 A 1.5 22B81A5445 R201201 MATHEMATICS-II 21 C 3 22B81A5445 R201207 APPLIED PHYSICS 25 B 3 22B81A5445 R201218 DATA STRUCTURES 24 A 3 22B81A5445 R201221 DIGITAL LOGIC DESIGN 17 D 3 22B81A5445 R201225 PYTHON PROGRAMMING 24 D 3 22B81A5445 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5445 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5445 R201241 DATA STRUCTURES LABORATORY 13 A+ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
22B81A5444 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5444 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5444 R201241 DATA STRUCTURES LABORATORY 11 A 1.5 22B81A5444 R201250 PYTHON PROGRAMMING LABORATORY 11 A 1.5 22B81A5445 R201201 MATHEMATICS-II 21 C 3 22B81A5445 R201207 APPLIED PHYSICS 25 B 3 22B81A5445 R201218 DATA STRUCTURES 24 A 3 22B81A5445 R201221 DIGITAL LOGIC DESIGN 17 D 3 22B81A5445 R201221 DIGITAL LOGIC DESIGN 17 D 3 22B81A5445 R201225 PYTHON PROGRAMMING 24 D 3 22B81A5445 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5445 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5445 R201250 PYTHON PROGRAMMING LABORATORY 13						
22B81A5444 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5444 R201241 DATA STRUCTURES LABORATORY 11 A 1.5 22B81A5444 R201250 PYTHON PROGRAMMING LABORATORY 11 A 1.5 22B81A5445 R201201 MATHEMATICS-II 21 C 3 22B81A5445 R201207 APPLIED PHYSICS 25 B 3 22B81A5445 R201218 DATA STRUCTURES 24 A 3 22B81A5445 R201221 DIGITAL LOGIC DESIGN 17 D 3 22B81A5445 R201225 PYTHON PROGRAMMING 24 D 3 22B81A5445 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5445 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5445 R201241 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A5446 R201201 MATHEMATICS-II 27 A 3 22B81A5446 R201207 APPLIED PHYSICS 29 B						-
22B81A5444 R201241 DATA STRUCTURES LABORATORY 11 A 1.5 22B81A5444 R201250 PYTHON PROGRAMMING LABORATORY 11 A 1.5 22B81A5445 R201201 MATHEMATICS-II 21 C 3 22B81A5445 R201207 APPLIED PHYSICS 25 B 3 22B81A5445 R201218 DATA STRUCTURES 24 A 3 22B81A5445 R201221 DIGITAL LOGIC DESIGN 17 D 3 22B81A5445 R201225 PYTHON PROGRAMMING 24 D 3 22B81A5445 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5445 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5445 R201241 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A5446 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A5446 R201201 MATHEMATICS-II 27 A 3 22B81A5446 R201207 APPLIED PHYSICS 29 B <						
22B81A5444 R201250 PYTHON PROGRAMMING LABORATORY 11 A 1.5 22B81A5445 R201201 MATHEMATICS-II 21 C 3 22B81A5445 R201207 APPLIED PHYSICS 25 B 3 22B81A5445 R201218 DATA STRUCTURES 24 A 3 22B81A5445 R201221 DIGITAL LOGIC DESIGN 17 D 3 22B81A5445 R201225 PYTHON PROGRAMMING 24 D 3 22B81A5445 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5445 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5445 R201241 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A5446 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A5446 R201201 MATHEMATICS-II 27 A 3 22B81A5446 R201207 APPLIED PHYSICS 29 B 3 22B81A5446 R201218 DATA STRUCTURES 25 C 3						
22B81A5445 R201201 MATHEMATICS-II 21 C 3 22B81A5445 R201207 APPLIED PHYSICS 25 B 3 22B81A5445 R201218 DATA STRUCTURES 24 A 3 22B81A5445 R201221 DIGITAL LOGIC DESIGN 17 D 3 22B81A5445 R201225 PYTHON PROGRAMMING 24 D 3 22B81A5445 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5445 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5445 R201241 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A5446 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A5446 R201201 MATHEMATICS-II 27 A 3 22B81A5446 R201207 APPLIED PHYSICS 29 B 3 22B81A5446 R201218 DATA STRUCTURES 25 C 3						
22B81A5445 R201207 APPLIED PHYSICS 25 B 3 22B81A5445 R201218 DATA STRUCTURES 24 A 3 22B81A5445 R201221 DIGITAL LOGIC DESIGN 17 D 3 22B81A5445 R201225 PYTHON PROGRAMMING 24 D 3 22B81A5445 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5445 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5445 R201241 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A5445 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A5446 R201201 MATHEMATICS-II 27 A 3 22B81A5446 R201207 APPLIED PHYSICS 29 B 3 22B81A5446 R201218 DATA STRUCTURES 25 C 3						
22B81A5445 R201218 DATA STRUCTURES 24 A 3 22B81A5445 R201221 DIGITAL LOGIC DESIGN 17 D 3 22B81A5445 R201225 PYTHON PROGRAMMING 24 D 3 22B81A5445 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5445 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5445 R201241 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A5445 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A5446 R201201 MATHEMATICS-II 27 A 3 22B81A5446 R201207 APPLIED PHYSICS 29 B 3 22B81A5446 R201218 DATA STRUCTURES 25 C 3						
22B81A5445 R201221 DIGITAL LOGIC DESIGN 17 D 3 22B81A5445 R201225 PYTHON PROGRAMMING 24 D 3 22B81A5445 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5445 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5445 R201241 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A5445 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A5446 R201201 MATHEMATICS-II 27 A 3 22B81A5446 R201207 APPLIED PHYSICS 29 B 3 22B81A5446 R201218 DATA STRUCTURES 25 C 3						
22B81A5445 R201225 PYTHON PROGRAMMING 24 D 3 22B81A5445 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5445 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5445 R201241 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A5445 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A5446 R201201 MATHEMATICS-II 27 A 3 22B81A5446 R201207 APPLIED PHYSICS 29 B 3 22B81A5446 R201218 DATA STRUCTURES 25 C 3						
22B81A5445 R201229 CONSTITUTION OF INDIA 15 COMPLE 0 22B81A5445 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5445 R201241 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A5445 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A5446 R201201 MATHEMATICS-II 27 A 3 22B81A5446 R201207 APPLIED PHYSICS 29 B 3 22B81A5446 R201218 DATA STRUCTURES 25 C 3						
22B81A5445 R201233 APPLIED PHYSICS LABORATORY 13 A+ 1.5 22B81A5445 R201241 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A5445 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A5446 R201201 MATHEMATICS-II 27 A 3 22B81A5446 R201207 APPLIED PHYSICS 29 B 3 22B81A5446 R201218 DATA STRUCTURES 25 C 3						
22B81A5445 R201241 DATA STRUCTURES LABORATORY 13 A+ 1.5 22B81A5445 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A5446 R201201 MATHEMATICS-II 27 A 3 22B81A5446 R201207 APPLIED PHYSICS 29 B 3 22B81A5446 R201218 DATA STRUCTURES 25 C 3						
22B81A5445 R201250 PYTHON PROGRAMMING LABORATORY 13 A+ 1.5 22B81A5446 R201201 MATHEMATICS-II 27 A 3 22B81A5446 R201207 APPLIED PHYSICS 29 B 3 22B81A5446 R201218 DATA STRUCTURES 25 C 3						
22B81A5446 R201201 MATHEMATICS-II 27 A 3 22B81A5446 R201207 APPLIED PHYSICS 29 B 3 22B81A5446 R201218 DATA STRUCTURES 25 C 3						
22B81A5446 R201207 APPLIED PHYSICS 29 B 3 22B81A5446 R201218 DATA STRUCTURES 25 C 3					Α	
22B81A5446 R201218 DATA STRUCTURES 25 C 3						
					С	
22B81A5446 R201221 DIGITAL LOGIC DESIGN 26 C 3					С	
22B81A5446 R201225 PYTHON PROGRAMMING 27 C 3	22B81A5446	R201225	PYTHON PROGRAMMING		С	3
22B81A5446 R201229 CONSTITUTION OF INDIA 18 COMPLE 0	22B81A5446	R201229	CONSTITUTION OF INDIA	18	COMPLE	
22B81A5446 R201233 APPLIED PHYSICS LABORATORY 14 A+ 1.5	22B81A5446	R201233	APPLIED PHYSICS LABORATORY	14	A+	1.5
22B81A5446 R201241 DATA STRUCTURES LABORATORY 14 A+ 1.5	22B81A5446	R201241	DATA STRUCTURES LABORATORY	14	A+	1.5
22B81A5446 R201250 PYTHON PROGRAMMING LABORATORY 14 A+ 1.5	22B81A5446	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A5447 R201201 MATHEMATICS-II 24 C 3	22B81A5447	R201201	MATHEMATICS-II	24	С	3
22B81A5447 R201207 APPLIED PHYSICS 29 A 3	22B81A5447	R201207	APPLIED PHYSICS	29	Α	
22B81A5447 R201218 DATA STRUCTURES 26 A 3	22B81A5447	R201218	DATA STRUCTURES			
22B81A5447 R201221 DIGITAL LOGIC DESIGN 25 B 3	22B81A5447	R201221	DIGITAL LOGIC DESIGN	25	В	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A5447	R201225	PYTHON PROGRAMMING	25	В	3
22B81A5447 22B81A5447	R201225 R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A5447 22B81A5447	R201229 R201233	APPLIED PHYSICS LABORATORY	18	A+	1.5
22B81A5447 22B81A5447	R201233 R201241	DATA STRUCTURES LABORATORY	14	A+ A+	1.5
22B81A5447 22B81A5447	R201241 R201250	PYTHON PROGRAMMING LABORATORY	13	A+ A+	1.5
22B81A5447 22B81A5448	R201250 R201201	MATHEMATICS-II	13 21	C C	3
22B81A5448 22B81A5448	R201201	APPLIED PHYSICS	27	В	
22B81A5448 22B81A5448	R201207 R201218	DATA STRUCTURES	27	D	3
22B81A5448 22B81A5448	R201218 R201221	DIGITAL LOGIC DESIGN	22	E	3
22B81A5448 22B81A5448	R201221 R201225	PYTHON PROGRAMMING	21	В	3
22B81A5448 22B81A5448	R201225 R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A5448 22B81A5448	R201229 R201233	APPLIED PHYSICS LABORATORY	18	A+	1.5
22B81A5448 22B81A5448	R201233 R201241	DATA STRUCTURES LABORATORY	13	A+ A+	1.5
22B81A5448 22B81A5448	R201241 R201250	PYTHON PROGRAMMING LABORATORY	13	A+ A+	1.5
22B81A5448 22B81A5449	R201250 R201201	MATHEMATICS-II	12 24	C	3
22B81A5449 22B81A5449	R201201 R201207	APPLIED PHYSICS	24	A	
22B81A5449 22B81A5449	R201207 R201218	DATA STRUCTURES			3
22B81A5449 22B81A5449	R201218 R201221	DIGITAL LOGIC DESIGN	22 19	B D	3
22B81A5449 22B81A5449		PYTHON PROGRAMMING	19 24	D D	
	R201225			COMPLE	3
22B81A5449	R201229	CONSTITUTION OF INDIA	19		1.5
22B81A5449	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A5449	R201241	DATA STRUCTURES LABORATORY BYTHON PROCEDAMMING LABORATORY	13	Α+ ^+	1.5
22B81A5449	R201250	PYTHON PROGRAMMING LABORATORY	12	A+	1.5
22B81A5450	R201201	MATHEMATICS-II	22	Β	3
22B81A5450	R201207	APPLIED PHYSICS	28	A	3
22B81A5450	R201218	DATA STRUCTURES	24	С	3
22B81A5450	R201221	DIGITAL LOGIC DESIGN PYTHON PROGRAMMING	20	С	3
22B81A5450	R201225	PYTHON PROGRAMMING CONSTITUTION OF INDIA	23 19		3
22B81A5450 22B81A5450	R201229 R201233	APPLIED PHYSICS LABORATORY	19 13	COMPLE A+	0 1.5
22B81A5450 22B81A5450	R201233 R201241	DATA STRUCTURES LABORATORY	13	A+ A+	1.5
22B81A5450 22B81A5450	R201241 R201250	PYTHON PROGRAMMING LABORATORY	13 12		1.5
22B81A5450 22B81A5451	R201250 R201201	MATHEMATICS-II	12 18	A+ F	0
22B81A5451 22B81A5451	R201201 R201207	APPLIED PHYSICS	18 23	С	3
	R201207 R201218	DATA STRUCTURES	17	E	
22B81A5451 22B81A5451		DIGITAL LOGIC DESIGN		E	3
	R201221		16 19		3
22B81A5451 22B81A5451	R201225 R201229	PYTHON PROGRAMMING CONSTITUTION OF INDIA	19 18	D COMPLE	3
		APPLIED PHYSICS LABORATORY			
22B81A5451	R201233		13	Α+	1.5
22B81A5451	R201241	DATA STRUCTURES LABORATORY BYTHON PROCEDAMMING LABORATORY	11	Α	1.5
22B81A5451	R201250	PYTHON PROGRAMMING LABORATORY	11	A	1.5
22B81A5452	R201201	MATHEMATICS-II	19	D	3
22B81A5452	R201207	APPLIED PHYSICS	21	D	3
22B81A5452	R201218	DATA STRUCTURES	23	D	3
22B81A5452	R201221	DIGITAL LOGIC DESIGN	19	E	3
22B81A5452	R201225	PYTHON PROGRAMMING	21	D COMPLE	3
22B81A5452	R201229	CONSTITUTION OF INDIA	17	COMPLE	0
22B81A5452	R201233	APPLIED PHYSICS LABORATORY	13	A+	1.5
22B81A5452	R201241	DATA STRUCTURES LABORATORY	13	A+	1.5
22B81A5452	R201250	PYTHON PROGRAMMING LABORATORY	14	A+	1.5
22B81A5453	R201201	MATHEMATICS-II	16	E	3

Htno	Subcode	Subname	Internals	Grade	Credits
22B81A5453	R201207	APPLIED PHYSICS	15	D	3
22B81A5453	R201218	DATA STRUCTURES	16	D	3
22B81A5453	R201221	DIGITAL LOGIC DESIGN	15	Е	3
22B81A5453	R201225	PYTHON PROGRAMMING	14	F	0
22B81A5453	R201229	CONSTITUTION OF INDIA	18	COMPLE	0
22B81A5453	R201233	APPLIED PHYSICS LABORATORY	13	Α	1.5
22B81A5453	R201241	DATA STRUCTURES LABORATORY	11	Α	1.5
22B81A5453	R201250	PYTHON PROGRAMMING LABORATORY	11	Α	1.5
22B81A5454	R201201	MATHEMATICS-II	23	В	3
22B81A5454	R201207	APPLIED PHYSICS	23	С	3
22B81A5454	R201218	DATA STRUCTURES	25	С	3
22B81A5454	R201221	DIGITAL LOGIC DESIGN	23	D	3
22B81A5454	R201225	PYTHON PROGRAMMING	22	D	3
22B81A5454	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A5454	R201233	APPLIED PHYSICS LABORATORY	12	Α	1.5
22B81A5454	R201241	DATA STRUCTURES LABORATORY	12	Α	1.5
22B81A5454	R201250	PYTHON PROGRAMMING LABORATORY	13	A+	1.5
22B81A5455	R201201	MATHEMATICS-II	22	F	0
22B81A5455	R201207	APPLIED PHYSICS	21	D	3
22B81A5455	R201218	DATA STRUCTURES	20	F	0
22B81A5455	R201221	DIGITAL LOGIC DESIGN	15	Е	3
22B81A5455	R201225	PYTHON PROGRAMMING	19	Е	3
22B81A5455	R201229	CONSTITUTION OF INDIA	19	COMPLE	0
22B81A5455	R201233	APPLIED PHYSICS LABORATORY	13	Α	1.5
22B81A5455	R201241	DATA STRUCTURES LABORATORY	11	Α	1.5
22B81A5455	R201250	PYTHON PROGRAMMING LABORATORY	10	Α	1.5

^{**}Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 14-10-2023]

Controller of Examinations(UG)

N. Ratic

Date:07.10.2023

^{**} Note:**

^{* -1} in the filed of externals indicates student is absent for the respective subject.

^{* -2} in the filed of externals or (WH) in grade indicates student result Withheld for the respective subject.

^{* -3} in the filed of externals indicates student involved in Malpractice for the respective subject.